DESCRIPTION OF FOLLOWING FILE MATERIAL

NIKOLA TES	SLA	_
100-2237	156	pages
REFERENCES	96	pages
	252	TOTAL PAGES

XXXXXX XXXXXX XXXXXXX

MAIN INVESTIGATIVE FILE
156 pages



Department of Justice.

Atten. Mr. G. Edgar Hoover.

Washington, D. C.

Dear Mr. Hoovers

ALL EXFORMATION CONTAINED

IN IS UNCLASSIFIED

E 2-2-80 BYSE4 Project

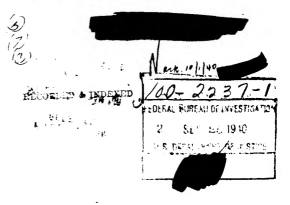
The appended article was printed in the New York Times issue of Su September 22, 1940 and if based on prevan facts , should be of vital importance to ... War Department as well as to that of other nations now controlled by insane distato:

If ,as the author states, the teleforce has seen perfected by Mikola Tesla, i would be a measure of feresightedness to insure his constant guarding against his be molested , possibly kidnapped and tertured, by alien enemies for the purpose of seizis the secret of each am invaluable instrument of war and/or defense

The feregaing is offered just in case the article and its inferences have no been called to your attention.

Yery truly yours

E MICH C



NYTIMES .9/22/40 "Death Ray" for Planes

Nikola Tesla, one of the truly great invantors who celebrated his eighty-fosth birthday on July 10, tells the writer that he stands ready to advulge to the United States Government the secret of his "teleforce," with which, he said, "teleforce," with which, he said, airplans motors would be melted at a distance of 250 miles, so that an invisible Chinese Wall of Defense would be built around the country against any attempted attack by an enemy air force, no matter how

arge. "teleforce," he said, is based on an entirely new principle of physics that "no one has ever dreamed about," different from the principle embodied in his inventions principle amongoided in his inventions relating to the transmission of elec-trical power from a distance, for which he has received a number of basic patents. This new type of force, Mr. Tesla said, would oper-ate through a beam one one-hundred-million th of a square centi-meter in diameter, and could be generated from a special plant that would cost no more than \$2,000,000 and would take only about three months to construct.

months to construct.

A dozen such plants, located at strategic points along the coast, according to Mr. Tesla, would be enough to defend the country against all possible aerial attack. The beam would melt any engine, whether Diesel or gasoline-driven, and would also ignite the explosives.

producing force": d for amplifying , and the reure "a tremen-od for producing "a tremen-electrical repelling force." would be the projector, or would be the projector, or workern. The voltage gun, of the system. The voltage for propelling the beam to its objec-tive, according to the inventor. will attain a potential of 50,000,000 volte

With this enormous voltage, he said, microscopic electrical parti-cles of matter will be catapulted on their mission of defensive destruction. He has been working on this invention, he added, for many years and has recently made a number of improvements in it.

Mr. Tesla makes one important atipulation. Should the government decide to take up his offer he would decide to take up his otter he would go to work at once, but they would have to trust him. He would suf-fer "no interference from experts."

In ordinary times such a condition would very likely interpose an insuperable obstacle. But times beinsuperable obstacle. But times being what they are, and with the
nation getting ready to spend billines for asstoral defense, at the
same time taking is consideration
the reputation of Mr. Tesla as an
inventor who always was many
years ahead of his time, the quesysars aread or his time, the ques-tion arises whether it may not be advisable to take Mr. Tesla at his word and commission him to go shead with the construction of his teleforce plant.

Such a Device "Invaluable"

After all, \$2,000,000 would be rela-After all, \$2,000,000 would be relatively a very small sum compared with what is at stake. If Mr. Tealareally fulfills his promise the result achieved would be truly stagging. Not only would it save billions now planned for air defense, by making the country aboutely impregnable against any air attack, but it would also save many more billions in property that would but it would also save many more billions in property that would otherwise be surely destroyed no matter how strong the defenses are as witness current events in Eng-

Take, for example, the Panama Canal. No matter how strong the defenses, a suicide equadron of dive defenses, a suicide equadron of dive-bombers, according to some sex-perts, might succeed in getting through and cause such damage that would make the Canal un-usable, in which case our Navy might find itself bottled up.

Considering the probabilities in the case even if the chances were 100,000 to 1 against Mr. Tesia the odds would still be largely in favor and would also ignite the explosives odds would still be largely in favor aboard any bomber. No possible of taking a chance on spending defenses against it could be devised, he asserts, as the beam would be all-penetrating.

High Vacuum Elimiasted

The beam, he states, involves four favor the surforming of the surfor

ALL INSCRIMING CONTAINED OF THE CONTRIBUTION O LATE 1 10 192 BYSO, BSH ME

RECORDED & INDEXED

100-2237-1

October 1, 1940



(B) 7)C

Beer

I wish to somowledge receipt of your latter dated September 24, 1940, tegether with its enclosure.

Your courtesy and interest in bringing this information to my attention are indeed appreciated, and you may be assured your letter will receive appropriate consideration.

Sincerely yours,

John Bigar Boover

ALL INFORMATION CONTAINED

COMMUNICATIONS CONTRACT

COMMUNICATIONS SECTION

MAILED

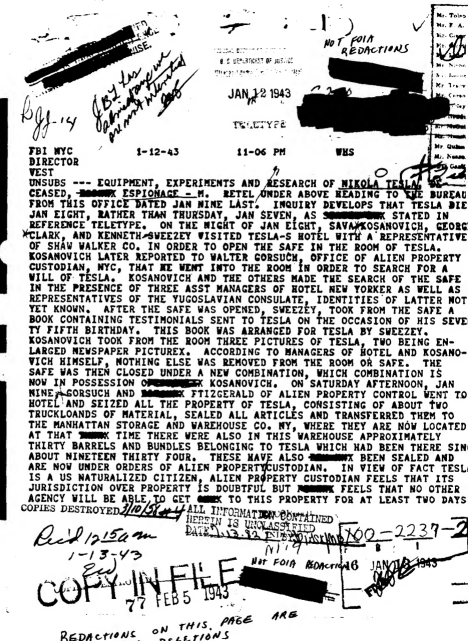
MOT 1 1940 ★

PM.

FEDERAL PLANCE INVESTIGATION

L.S. TEPARIMEN, OF JUSTICE



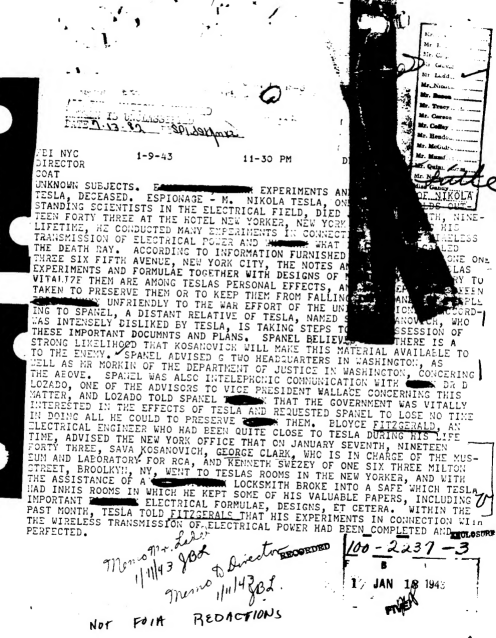


REDACTIONS DELETIONS NOT FOIR

PAGE TWO AFTER THAT TIME IT IS POSSIBLE THAT A PUBLIC ADMINISTRATOR WILL BE APPOINTED FOR THE PROPERTY WHO MAY TAKE THE PROPERTYINTO HIS CUS-TODY. TESLA ALSO HAD SOME PROPERTY, ALLEGED BY INFORMANT FITZGERALD IN THIS CASE, TO BE A WORKING MODEL OF AN INVENTION IN A SAFE DEPOSIT BOX IN GOVERNOR CLINTON HOTEL IN NY. INQUIRY SHOWS THAT THIS WAS PLACED HERE BY TESLA IN MINETEEN THIRTY TWO AS SECURITY FOR FOUR HUNDRED BOLLARS OWED HOTEL. THIS BILL IS STILL OWED AND HOTEL APPEARS UNWILLING TO RELEASE THIS PROPERTY TO ANYONE AT LEAST UNTIL MAKK DEBT IS PAID, BUT THIS OFFICE WILL BE ADVISED IF ANYONE ATTEMPTS TO PAY BILL AND OBTAIN PROPERTY. CONCERNING TESLA HOTEL MANAGERS RE-PORT HE WAS WINNEX VERY ECCENTRIC IF NOT MINE MENTALLY DERANGED DURING PAST TEN YEARS AND IT IS DOUBTFUL IF HE HAS CREATED ANYTHING OF VALUE DURING THAT TIME, ALTHOPRIOR TO THAT HE PROBABLY WAS A VERY BRILLIANT INVENTOR. THEREFORE, ANY NOTES OF VALUE WERE PROBABLY THOSE MADE PRIOR TO THAT TIME. KOSANOVICH IS A NEPHEW OF TESLA WHO DESCRIBED HIMSELF AS FORMERLY QUOTE YUGOSLAV MINISTER OF STATE UNQUOTE AND NOW QUOTE PERSONNER PRESIDENT OF EASTERN AND CENTRAL PLANNING BOARD REP-RESENTING YUGOSLOVIA, CZECHOSLOVAKIA, POLAND AND GREECE, UNQUOTE. SWEEZEY IS A WRITER FOR POPULAR MECHÁNICS AND OTHER PUBLICATIONS WHO IS SERVEY DESIROUS OF PUBLISHING A BIOGRAPHY OF TESLA AND THERFORE WOULD LIKE TO OBTAIN CONTROL OF HIS NOTES FOR THIS WORK. CLARK IS EMPLOYED BY RCA AND WOULD ALSOPROVIDE STORAGE ROOM FOR TESLAS EFFECTS IN ORDER TO USE THEM IN WRITING A BIOGRAPHY. TESLA AT ONE TIME REPORTED TO BE WORKING ON EXPERIMENTS FOR YUGOSLAVIAN GOVERNMENT IN EXILE. IT IS DESIRED THAT BUREAU ADVISE IMMEDIATELY WHETHER IT IS INTERESTED FURTHER IN THIS PROPERTY FOR PURPOSES OF TAKING CONTROL OF IT. SUGGEST THAT, IN VIEW OF FACT THAT THE NOTES AND OTHER MATERIAL WOULD BE HIGHLY TECH-NICAL IN CHARACTER AND FOR THAT REASON WELLOW COULD NOT BE REVIEWED *** EXCEPT BY A TRAINED PERSON THE OFFICE OF SCIENTIFIC RESEARCH DEVEL-

OPMENT MIGHT BE INTERESTED.
FOXWORTH
END NYC S2 WHS
HOLD WA R 2 RSG

REDACTIONS ON THIS PAGE ARE NOT



Best Copy Available

PAGE TWO

FITZGERALD ALSO KNOWS THATTESLA HAS CONCEIVED AND ARY TYPE OF TORPEDO WHICH IS NOT PRESENTLY IN USE I IT IS FITZGERALDS BELIEF THAT THIS DESIGN HAS NOT B TO ANY NATION UP TO THE PRESENT TIME. FROM STATEME GEARLD BY TESLA , HE KNOWS THAT THE COMPLETE PLANS AND EXPLANATION OF THE BASIC THEORIES OF THESE THIS THE PERSONAL EFFECTS OF TESLA. HE ALSO KNOWS THAT MODEL OF TESLAS WHICH COST MORE THAN TEN THOUSAND I A SAFETY DEPOSIT BOX BELONGING TO TESLA X HOTEL, AND R ARX FITZGEARLD E HAS TO DO WITH THE SO CALLEDE DEATH RAY OR THE WIRE TESLA HAS ALSO TOLD FITZGEARLES ELECTRICAL CURRENT. THAT HE HAS SOME LOOK EIGHTY TRUNKS INDIFFERE TRANSCRIPTS AND PLANS HAVING TO DO WITH EXPERIMENTS BUREAU IS REQUESTED TO ADVISE IMMEDIATELY WHAT, IF; BE TAKEN CONCERNING THIS MATTER BY THE NEW YORK FIELD FOXWORTH

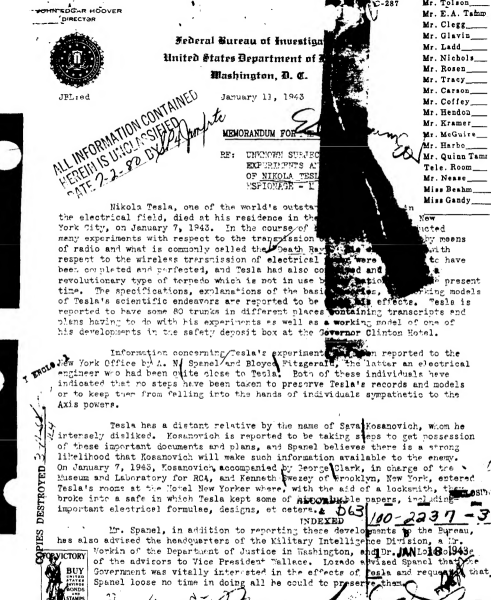
A REVOLUTIONTHE NATIONS.
I AVAILABLE
TO FITZCATIONS
OME PLACE IN
A WORKING
O BUILD IN
LOVERNOR
THIS MODEL
NSMISSION OF
CONVERSATIONS
ES CONTAINING
TED BY HIM.
ION SHOULD
SION.

CORRECTION- THROUGHOUT THE ENTIRE TELETYPE THE NAME THAT SHOULD APPEAR IS FITZGEARLD AS IT SOMETIMES IS SPELLED

HOLD

..'/

NOT FOIR REDACTIONS



The New York Office was instructed to disc ke the matter up with the State's Attorney in New York City with the Kosanovich into custody or a burglary charge and obt which Kosanovich is reported to have taken from Test It was pointed out that any activities pursued by the State's Attor d be hardled in a most secret fashion in order to avoid any publicit ameet to Tesla's inventions. The New York Office was also instructed Court in order that stops could be placed against the Tesla both in boxes that he ma his hotel and any other points, in particular, the have in order that no one may enter them without a present and every precaution taken to preserve the secrecy The New York Office is to keep the Bureau advised of all de

L.M.C South is handler this with alien I rope to Custodian so there appears to by no need for us to Mess o round in it JOH DE RHOOVER



Nederal Aureau of Investigation Anited States Department of Iustice Washington, D. C.

EAT: DS

January 12, 1943

MEMORANDUM FOR MR. LADD

Mr. McGuire______Mr. Harbo_____ Mr. Quinn Tam Tele. Room____

Mr. Nease

Mr. Tolson_

Mr. Glavin_ Mr. Ladd

Mr. Nichols Mr. Rosen__

Mr. Tracy___ Mr. Carson__ Mr. Coffey_

Mr. Hendon_ Mr. Kramer_

Mr. E. A. Tan Mr. Clegg

On Friday, January 8th, Mr. L. M. C. Smith called me Miss Gapdin connection with the death of Nikola Tesla. He advised me that he was concerned about the possibility of enemy agents confiscating some of the trunks of Tesla, who had died on January 7th. He understood that the War Department was interested in this matter and that apparently the Alien Property Custodian's office was taking some action. He desired to know whether the Bureau would take some steps to refrain relatives of Tesla from taking the contents of his trunks and whether the Bureau would seize possession of the trunks. Mr. Smith indicated that he was talking to the Alien Property Custodian along the same lines. I told him that in view of the fact he was going to handle the matter with the Alien Property Custodian's office, there did not appear to be any action which the Bureau could or should take.

1230 for 1/13/43

Creed drugen

Yundruder

Edw. A. Tann

VICTORY RESCORDED

1 JAN 13 1943

53 JAN

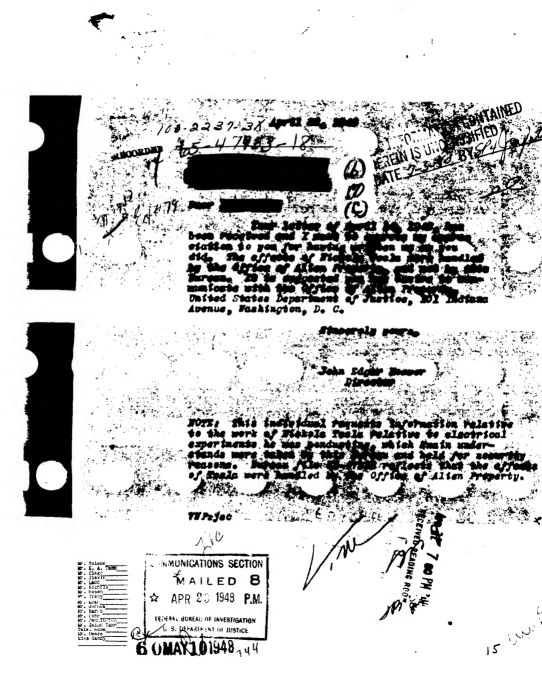
april 16, 1948 ALL INFORMATION CONTAINED Mr. J. E. Hoone HEREIN IS UNCLASSIFIED DATE 2-3-87 BY SP4 Federal Beacon of Investigation Washington D.C. Dear Mr. Kaones, I am a student of the Milwanker Solve of Engineing, studying Electrical Engineering. I am also futurated in the life and work of Michola Tesla. I understand, that at the time of his death, your departme took his manuscript and experiment data for reational security. I am preparing a paper The prevented before the student branch of the Tista. Institute of Electrical Engineers on If it is possible I would agreed material heaving an Testa & 18 18 18 18 The was

a better presentation of this paper and consigue a far greater afforciation of his work in the juilt of scrience.

I know that a part ofwerperments and theory have a secret classification, and it do not expect any of it.

I am intusted in Swind ourent Transmission" as the rasis of my thesis for graduation. I of is possible t of tain this information, I would be very grateful.

Mouse my truly,





en Hareh 29, 1950, conserving certain technical papers which belonged to the late Mikola Tesla. From an examination of our files, we have been able to determine that this Bureau has never been in possession, as had been indicated to you, of a copy of Dr. Teala's papers. Very sineerely yours, 100-22 Hoove RECORDED - 53 61C

1950

APR 4 1

Director, FBI

SAC, New York

April 17, 1950





Rebulet dated April 3 lest.

On April 7, 1990 agents of this office interviewed Mr. J.V. FOTES, Vice President of the Manhattan Marehouse and Sterage Company, Sind Street & 7th Avenue, New York City, and at that time Mr. FOTES advised that the rules of his firm required that all persons gaining access to goods stored by Haphattan first had to fill out an appropriate form setting forth their masse, date of visit, and reason for requesting access to the goods.

In a review of the file pertaining to the storage of the effects of MEDIA IISIA, Mr. POTS revealed that only one such visit had been made by persons outside of the management of Kenhattan Storage itself. This one soccassion took place on January 25 and 27, 1943, at which time representatives of the Alien Propert, Custodian made a theyough review of the entire effects of the IESIA estate.

NIKOLA

The TESIA effects are stored in rooms 5J and 5L of Manhattan Storage's marehouse at 52nd Street & 7th Avenue, New York City. iR. MICHAEL KING, who stated he had been Floor Supervisor for approximately 10 years on the floor in question, stated that he could recall only the one consists in early 1943 when an examination was made of the TESIA effects. He stated that at that time numerous photographs were taken by the examinars. His description of the equipment used would tend to show that a microfilm reproduction was made of some of the papers of the deceased scientist. He KING added that several of the group making the examination were U.S. Hery uniforms, and during the two days required to complete the examination the civilian assistants in the group were identified to him only an "FERRIAL AUTHORITIES". Ascording to He. KING, no other instance of microfilming of the records of the MESIA setate has taken place since that time.

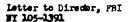
It should be noted that the Bureau was informed of the examination mentioned above by New York letter (with attachments) dated October 17, 1945, entitled UNINGES SUBJECT; BAVA EDSAMOVICH; Experiments & Research of HIROLATESIA (Discessed), Espionage-M.

00: 65-12290

III. INFORMATION CONTAINED
IS UNCLASSIFIED
2-3-80 BY John Contained

148 100 28

Khhi JJC 105-1391



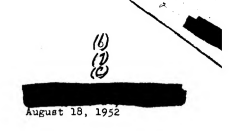
MR. POTTS stated that no inquiry had been received by Manhattan from SAVA N. EDSANOVICH, sor had Manhattan informed him, in any way, that an examination of the TESIA effects had been made by sayone. In fact, added MR. POTTS, the only correspondence relating to the TESIA estate has been in the form of hills for storage.

Mi. POTIS stated that any personal inquires regarding the estate would of necessity be directed to him, and to date no such inquiries have been made.

Interviewing agents explained to MR. FOTTS that the examination made, as mentioned above, was not instigated by the Bureau, mor had the Bureau taken part in that examination.

Unless advised to the contrary, this investigation is being placed in a closed status, and no further investigative action is contemplated by this effice. CLOSED.





Federal Bureau of Investigation Department of Records Washington, D. C.

Gentlemen:

Reply 8.75

In a manner of introduction, I wish to state that I am working toward a degree in Electrical Engineering at the Institute of Technology of the University of Minnesota.

For several years, I have been engaged in a study of extensive compass and detail concerning the researches and writings of the late, world renowned scientist, Dr. Nikola Tesla. At considerable expense, I have acquired an extensive collection of materials relating to Dr. Tesla and his works which include:

- 1) Personal letters written by Tesla to his close friend.
- Numerous periodicals, some of which are to be found in only a few libraries throughout the United States.
- A few rare books which have now become "collector's items".
- 4) A collection of issued patents.

Although the items listed are considerable in number, the specific information desired is lacking.

As I understand it, because of the nature of Dr. Tesla's role in scientific developments, all research papers, patent applications, etc., were secured by the Federal Bureau of Investigation at the time of Dr. Tesla's death in January of 19#3.

The purpose of this seizure, as described in numerous articles, was to determine whether these papers contained suggestions leading toward advancements in the field of acience.

[60 2237-1]

RECORDED - 68

LN - 28

(

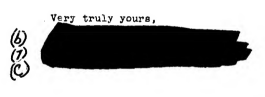
Now it seems that sufficient time has elapsed for an investigation of this kind. If Dr. Tesla's Estate has been released by the department in charge, any records that can be made available for examination will be welcomed.

A letter from Harold I. Baynton, Assistant Attorney General, Director, Office of Alien Property, informed me that the Library of Congress listed Certain works, writings and research studies prepared by the late Dr. Tesla. However, a letter addressed to the Library failed to bring results as the Library "has no files on the researches of Tesla".

A similar result was obtained from the Bureau of Naval Research and the Department of Commerce.

I am especially interested in the research work in which Tesla was engaged in his later years. There are various unpublished works, such as a 10-page typewritten statement presented in 1937 at a meeting of several well-known editors outlining his discoveries and giving a resume of his work in the fields of gravity and cosmic ray research, etc. Also, Tesla prepared various papers, one of which was in effort to secure the Pierre Gutzman Prize from the Institute of Krance. My inquiry is in effort to determine whether any of these documents, as well as others, are at this time available.

I will greatly appreciate any information in regard to any records which you may have.



EL . 28 INDEXED 68 100 - 2237 - RECORDED - 68 INFORMATION CONTAINED TE 2-2-80 BY SEE Junfiste

With reference to your letter of August 18, 1952, our files disclose that the effects of Nikola Tesla were taken into custody at the time of his death by the Office of Alien Property, and not by this Bureau. Consequently, you may wish to communicate further with that egency, which may be addressed as follows: (65-47953)

> Assistant Attorney General Remland F. Kirks Director, Office of Alien Property United States Department of Justice . 101 Indiana Avenue, N. V. Washington 25, D. C.

> > Sincerely yours.

TEDENT OF TRUES - John Edgar Hoover

Director

co - 1 - Assistant Atterney General (with copy of Rowland F. Kirks Director, Office of Alien Property incomyng) United States Department of Justice MAILED 10 101 Indiana Avenue, N. V. 105]

AUG 2 7 1952 COMM. CE!

NOTE: No reference Bureau files on correspondent

in Minnesota.. 8-22-52...per

GU SET LU 1952

ce Memo, and um • united states government

DATE: May 5.

SUBJECT :

NIKOLA TESLA (Deceased) INFORMATION CONCERNING

of Hay 4, 1953.

stated that he had been reading a book entitled. "The Prodigal Genius - The Life of Nikola Tesla' by John J. O'Neill, whom described as a science writer for a New Nork newspaper (publisher - Ives jashburn). The noted in this book that Bureau Agents went to Tesla's room following his death on January 7, 1943, opened his safe, examined his papers, and took over his personal files. said this appeared on page 277. stated that Tesla is the father of modern power engineering, being responsible for the invention of the A. C. generator, motor transmission, and other electrical engineering feats. He inquired (1) if the papers and works of Tesla were in the possession of the Bureau, and (2) if so, were they available for review in view of their scientific importance.

that the statement concerning the Bureau's B I told taking Tesla's files and not seem very logical but that I would check on the matter. . Harri

The Bureau's files reflect that shortly after the death of Tesla in his hotel room in New York City on January 7, 1943, Sava Kosanovich, a distant relative, and other individuals entered his room and opened the safe, examining certain materials which he possessed. On January 8, 1943, Mr. L. M. C. Smith of the Department advised Mr. Tamm that he was concerned about the possibility of enemy agents confiscating some of the trunks of Tesla and apparently the Office of Alien Property Custodian was taking some action regarding these effects. Since the matter was being handled by the Office of Alien Froperty Custodian, the Buneau did not make any inquiries into this situation. (65-47952-6)

It is noted also that the Bureau received a letter dated April 16, 1948, from I

explaining that he was studying electrical engineering at the Milwaukee School of Engineering and

11-101.120-66

INDEXEL TO A MAY CLICKE

65-47:53

was interested in the life and works of Tesla. stated that he understood at the time of Tesla's death the Bureau took his manuscripts and experiment data for national security. The Bureau on April 22, 1948, advised that the effects of Tesla were handled by the Office of Alien Property and not by the FBI. (65-47953-16)

I called this morning and told him that it was the office of Alien Property and not the F3I which took over the effects of Tesla following his death. Accordingly, I suggested that might wish to communicate with the office of Alien Property for further information cancerning this matter.

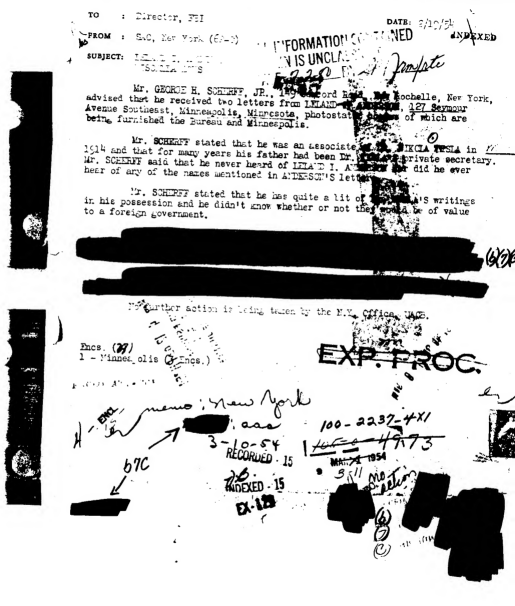
The book "Prodigal Genius - The Life of Nikola Tesla" is not in the Bureau Library. A copy is being obtained from the Library of Congress. It will be examined to determine specifically the reference made to the Bureau's taking these papers. At that time a determination can be made as to what further action should be taken.

ADDENDUY: LLL:mer 5-14-53

Page 277 of the "Prodigal Genius - The Life of Nikola Tesla," describing Tesla's death, contains the following statement: "Operatives from the Federal Bureau of Investigation came and opened the safe in his room and took the papers it contained, to examine them for a reported important secret invention of possible use in the war."

Since this work was published in 1944, it is not felt that any particular purpose would be served by raising an objection with the publishers at this time. It individual who raised the question, has been set straight and, therefore, no further action is being taken.

Uffice M. norandom - UNITY TES GOVERNMENT



Lefand 1. Anderson 127 Scymour Avenue Southeast Minneapolis 14, Minnesota

February 3, 1954

Mr. George H. Scherff, Jr. 149 Schoord Road Westermester, NEW YORK

Dear Mr. Scherif:

re.: The life and work of Dr. Nikola Tesla.

Recently, I have founded an organization in name and honor of Dr. Tesla in cooperation with several people who were intimately associated with Tesla during his lifetime, and with others who are interested in Dr. Tesla and his achievements from a scientifle and mistorical standpoint. (See enclosed brochure.) I and, the name of George Scherff is among them. Therefore, it is my sincere hope that you, Mr. Scherff, are the person I seek as having been associated with Tesla.

I have personally studied the works of Tesla for a number of years, being particularly interested in elaborating upon his researches regarding nightension radiant beams. Through some travel and other efforts, I have been fortunate to locate many original collections of Testa's correspondence and manuscripts, and in a few cases obtained a number of interesting items.

I was in New York a short time ago on pusiness, and while there I visited Mr. Kemmeth M. Swezey. He intends to undertake some significant work on benalf of Tesia in the near future, and since he knew Tesia for so many years during his later life, it will be handled with great understanding.

I hope that you may have some interest in the work which I nave initiated on behalf of Dr. Tesla. There are many matters that I wish to discuss with you, provided of course, that you are the Mr. Scherff related to the Tesla story. I would be most nappy to near from you at your earliest convenience, and will send you all publications of the organization if you wish to receive them.

Very truly yours, acland I. Auderson

To Those Who Are Interested in the Life and Work of Dh. NIKOLA TESLA

Following the death of Dr. Mikola Tesla on the 7th of John / 1906. Mr. John J. O'Neill, former Science Editor of the New York Hero. Tribute, presented the biography

PRODICAL SEVIES.
The Life of Miscle Tecla

- a memorable tribute to one of the rest outstanding lighter in the entire field of electrical actines. Many reading this biography learned of Nikola Tesla for the first life despite his tronscentous activements with which he has won world-wice application in selections circles. Even those closely associated with the lields of solvace and introducing discovered a remarkable story not generally known or the untiliant coning Tesla whose gensitive perconality and seclusion kept his fame in a shadow

The TESLA INTERCATIONS organization is being established in the United States in name and lemor of Dr. Miscla Fesla by those calling a mutual interest in his life and works. The operation in his as its objective the promulgation of the truth about 1 holds Tesla: that a full of currents of high frequency and then potential, and for his active ments in the realms of high less point transmission and for his active It would be the duty of the operation to do all in its nowes that the great American for his contributions to so that free d serving of a transfer american for his contributions to so not industry, and to this country.

A journal of the TASLA CONTENTS CONTINUED CONTINUED IN USE 181 FT beginning the month of hoverbook, 2.36 In solition to its soif reo at ano historical interest related to trails, the journal will include

- A formal result of all forms, include an interest in the local organization and votal country in the activities
- An exportantil community with a most of the community with the modern of the community of the section of the secti
- 3) A comprehensive biblic point our locality of our available atom concerning Tesla, which would nothing a conslicting of the verticus collections of Teslians act and relly rada. Suc. a list by will be of particular injurience to appoint in the recurrence of
- 4) A presentation of bith rich un whilehed orithms and enalyses of Tosla's technical research at them as two occurs available

The journal of the TIS ADDITED DATIONAL Organization will be forthcoming at intervals of 18 - 2 months. Subscription rate is 61 60 for 10 issues. Membership in the Journal TOTAL TOTAL organization is concurrent with subscription to the journal



Mr. George H. Schorff, Jr. 147 Schoold H.Ad Wisteliester, HEW 10pK

VIA AIR MAIL











Leland 1. Anderson 127 Seymour Avenue Southeast Minneapolis 14, 'Minnesota

February 12, 1953

Dear Mr. Scherff.

It was so very rewarding to receive your reply concerning Dr. Ni) cla Tesla... I have initiated an undertaking on benaif of Tesla tocause I feel that in all right and justice something should be done to perpetuate the name of Tesla and see to it that his name becomes a part of the heritage of this nation. A great task termaps, but as time goes on I believe the name of Tesla will become more significant in scientific developments. I hope that you may have an interest in the organization which I have proposed and established, and I will be honored to have you as a member. The organization is presently set up on the basis of those having a mutual interest in Tesla, with a free exchange of information between members. The first two issues of the journal of the organization are being a lit to you under separate cover, and should reach you in a day or two.

Some other members which may be of interest to you are; Muriel arbus, Dorothy Skerritt, Kenneth Swezey and W. W. Wilhelm. The recent deaths of John o'Neill and Edwin Armstrong were very unexpected, and it is with a great sadness that I received the news and loss of these two members.

Do you know if Mr. Lowenstien had a daughter? The reason I ask is that a woman visited Mr. O'Neill before his death and then him that she innerited a great amount of Teslana from her father - whom I preinformation by reason of her mistaken notion and fear that she would rudely be raided by the army. You see Mr. O'N lift related to her that a few army officials visited his home with insistent requests for information. Or course all this sort of revenuent interest was aroused by leslate "Death-Ray" numbers, played up by enterorising journalists. Well, the result of all his is that she refused to give Mr. O'Neith her marked name - only that she marked a slamess prince no less, and moved to some mid-wister, city. If this women tainly be important to locate her.

I believe that one of the valuable efforts 0. The Tesla opportration would be to catalog every piece of information concerning usia. I have made a beginning effort along this line, and I note that before too long all collections of Tesliana may be located, cataloged, and reproduced for fear of eventual loss. Through Mary A. benjamin (of Walter R. benjamin Autographs in New York) I have obtained a number of significant items of correspondence between Tesla and hoterit U. Johnson. The entire collection of correspondence with Mr. Johnson numbers in excess of 70 pieces. I share this collection with Mrs.

Leland 1. Anderson 127 Seymour Avenue Southeast Minneapolis 14. Minnesota

-2-

Janus M. Mod. shee of Long Island. The ortion of this correspondence has from 1974-1930. Mrs. McDirshey has abother group of correspondence between the A and George Silvester Viereck which is very interesting in that it is from a period later in I slats life. If you risk to not like any hotostatic coulds from those or lections I will be happy

corm sign, and, writtens, etc. or Tesla. For a long while I have been trying to locate a congro! the prochare which Tesla issued the first week of Formany, 1904. It came in a large square envelope of arting a large red wax seal with the initials "N." stamp d thereon. Which a number of their were distributed throughout New York and tacking for the tower and lower plant encoted at wardencipine, Long teaching for the tower and lower plant encoted at wardencipine, Long toward it would be interesting to reproduce this prochare and distribute it among the moderns of the Tesla Organization as a memorito. A though I have written and inquired about this prochare extensively, have not been able to locate a copy. Did you ever have one?

I have nopes that in 1990 (The Tosia Centenary) some similicant observance may to impanize here in the United States in honor of India. The Tosia Museum in Yugoslavia has obtained the Tesia It is the intention (so stated) of the Museum to publish the entire Centenary. I don't know what sort of political proparanda might to injected in this and teation, but it occured to me that it may be incorrected in this and teation, but it occured to me that it may say it appears to apparate an arrance and leation in this country of a subject to apparate an arrance and leation in this country of a subject to apparate an arrance and leation in this country and a subject to apparate an arrance and leation in this country of a subject to apparate and state remained in this country, and the or a subject to apparate the state remained in this country, and the result of a subject to apparate the subject in the estate were made contestate country to contest the country to be much material or a subject to occur the works of many of Congress in the same time of a first on Tesia, these protostates have "Ecaped the cost of a subject time far.

Howlms that you may be interested in the efforts of the ThBIA-Lithmidal CHAI on behalf of Tesla and wish to associate pourself with it, I as,

Yours faithfully,

icund & Centeran



A DETAIL ANNOUNCAMENT

To Nembers of the Salla INTERCATIONAL organization and there was ested in the works of Dr. Nibula Tesla

BANG BRITISH R SEC

"To Threative desired an initiage of Nizola Tegle"

e e ele dont ber ford mar bin

Introduce specified to the control of the state of the second of the sec

the state of the s

Cost of the role of the costal printing rate is only \$4.00 frieds and the costal and the costal

Leiand I. Anderson 127 Seymour Avenue S. E. \innea\u011s \u0144 Minnes\u0199\u018

SPECIAL DELIVERY

VIA AIR MA

Mr. George Scherff 149 Seacord Hoad New Hochelle, New York









SPECIAL DELIVERY

BAC, New York March 10, 199 100-2237-4X1 NOT AN FOLK MELAND I. ANDERSON REDACTION MISCELLAMBOUS: INTERNAL SECURITY - YU Relat forwarded to the Bureau too Photostate of two letters for which were received and made available to your effice by & Schartt, dr. There is returned herewith one set of the Photostate received by the Sureau as enclosures with your letter imamuch as it a this set was intended for retention in your office file. ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFJED DATE 2-2-80 BY MAILED 16 MAR 1 0 1954 COMM - FBI

163 Milton Street Rose Brooklyn 22, Mr. Tam

> Mr. Holleman._ Miss Gandy.___

June 25, 19

MATION CONTAINED

IS UNCLASSIFIED

Mr. J. Edgar Hoover

Federal Bureau of Investigation Washington, D.C.

Dear Mr. Hoover:

Back in 1943, the local Alien Froperty Custodian searched through the belongings of the late electrical inventor, Nikola Tesla, stored in the Manhattan Storage Warehouse in New York City. Tesla had been a naturalized American for more than fifty years, so I believe that the search was made on the grounds that the property was to be sent to Yugoslavia, through Tesla's nephew and heir, Mr. Sava Kosanović (Mr. Kosanović had been Minister of State under the King's government, later became Ambassador to the United States from the present government, and is now a Minister serving in Belgrade).

According to the attorney who handled the Tesla estate, Mr. Philip Wittenberg, the Alien Property Custodian assured him that nothing had been held. I have a letter from the Office of Alien Property, dated March 15, 1955, which confirms this statement.

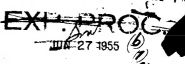
In gathering material to help in a nation-wide commemoration of Tesla's hundredth birthday next year---which will be participated in by leading scientific and engineering societies, museums, and universities---I have just discovered, however, that Tesla's solid gold Edison Medal somehow vanished during that search.

As a friend who had known Tesla well during his last twenty years, I was with Mr. Kosanović in Tesla's room in the Hotel New Yorker on the day he died.

A safe expert was called in to unlock Tesla's safe. Among its contents were several honorary degrees, a volume of greetings which I had gathered for him on his seventy-fifth birthday, a bunch of keys, and the Edison Medal. We kept out the book of greetings (I mentioned this at the time to the assistant manager of the hotel and later to a Mr. Gorsuch of the Alien Property Custodian's office), but everything else, including the medal and the keys, was replaced and the safe was lower.

Property Custodian, the safe was never reopened anything it

1/29/55. Set ach. 11 1955



arrived in Belgrade (where Tesla's property was to be installed in a special Tesla Museum) and was there opened by Mr. Kosanović. According to his former secretary, both the bunch of keys and the medal were missing. The keys were later found in a tin box outside the safe; the medal was never found.

I learned of the disappearance of the medal only by accident. Mr. Kosanović had asked his former secretary to get permission from the American Institute of Electrica Engineers (who gave Tesla the Medal) to have it duplicated This was given, but the cost, it turned out, would be about four hundred dollars. In the meantime, the Tesla Museum, in Yugoslavia, is quietly trying to raise the money to pay for it.

The irony of this situation is more disturbing than the money involved. By giving us a system which made electric power universally available, Tesla---probably more than any other one man---helped put America on top of the world. At the time he died, his gold Edison Medal was the only material evidence left of this country's appreciation. That this last token should have disappeared overseas for whom he had done nothing---seems a tragic denouement.

John O'Neill, in his biography of Tesla, states that the FBI broke into Tesla's safe on the day he died, and an article in the current (June) Coronet repeats this. I know this isn't true. I did hear, however, that the FBI somehow lent a hand to the Alien Property Custodian during the latter's search in the warehouse.

If that is so, I thought that perhaps some of your men might remember the conditions under which the search was made and therefore might have a suggestion as to what could have happened to the medal. After this long time, I have no hope that the medal can actually be restored, and I am already trying to interest Americans in making a replacement future biographers might be spared a lot of wild guess; and wrong blaming if some hint could be obtained as to whether the original got lost, strayed, or stolen——and who might have been responsible.

With best regards and sincere appreciation for any helpyon can give,

Sincerely,

Kenneth MySwezey NY

P.S.: I am enclosing an editorial from last month's POWER magazine which outlines Tesla's contribution to the electric power industry.





Strange Genius

A SK ANY GROUP of power men to name those who laid the foundation for today's electrical generation and distribution. You'll wind up with an impressive list—Edison, Brush, Thomson, Westinghouse, many others. But there is almost sure to be a significant omission.

Yet this forgotten man conceived the polyphase ac motor—still basic—and devised a suitable system of generation and distribution for applying it. To grasp the magnitude of this contribution, we must turn back to the 1880's when the electrical era was being born, and the "battle of the systems" held sway.

Arc lights and motors were being operated on constantcurrent series systems. Edison's Pearl Street generating station had opened in 1882, supplying incandescent lamps and, later, de motors on a constant-potential system. Undeduction of Westinghouse and Stanley, the advantages of ac distribution were demonstrated. But there was no successful ac motor.

In May, 1888, a young Yugo-Slav engineer, but four years in the United States, read a paper before the American Institute of Electrical Engineers. In it he described a new ac system. Its heart was the induction motor with its basic and beautiful concept of the rotating magnetic field. The man was Nikola Tesla, the system he described was destined to sweep the field.

With characteristic vision, George Westinghouse realized the fundamental importance of the polyphase ac system and acquired the basic patents. Its first impact on the general public was at the Chicago World's Fair of 1893. There a 2-phase generator supplied motors and lamps, and, through rotary converters and motor-generators, a variety of de equipment.

But it remained for the Niagara Falls power project to demonstrate in the most dramatic way possible that polyphase ac was the system of the future. Since 1886 when a charter to develop its power had been granted, the eyes of the world had been on Niagara. An international commission, headed by Lord Kelvin, had reviewed 17 proposals, found none acceptable. Later, just five years after Teala's AIEE paper, it was officially decided to use the polyphase system.

In August, 1895, Niagara power was delivered to the first industrial customer and in 1896 ac transmission to Buffalo, 22 miles away, was begun. By that time, the steam turbine had been introduced in America and the modern age of electric power had truly opened.

For Nikola Tesla, these far-reaching inventions were but a beginning. Still to come was brilliant work in high frequencies, thinking basic to much of today's radio art. Yet by the time of his death in 1943, both he and his work had begun to slip into obscurity. Why?

A man of flashing insights and enormous brilliance, Tesla was largely indifferent to the development of his ideas. This he left to others while he followed the lure of new challenges. In later years, his projects became more grandiose, his ways more mysterious, his pronouncements more Olympian. And working alone, as he did, he formed none of the institutional ties that help to perpetuate a record of accomplishment.

Next year—July 10, 1956—will be the 100th anniversary of Nikola Tesla's birth. It would be fitting for our engineering societies to commemorate this occasion, to acknowledge our debt to this strange and lonely genius who changed our world for the better.

ALL INFORMATION CONTAINED
HEREIM IS UNCLASSIFIED
DATE TO THE PROPERTY OF THE P

100-2237-5

(REPRINTED BY PERMISSION)

AMERUKAHCKM

THE AMERICAN SRBOBRAN Second Class Mail Privileges Authorized at Pittsburgh, Pa

THE LARGEST AND OLDEST SERBIAN DAILY NEWSPAPER IN AMERICA Published Daily Except Sat's, Sundays and Holidays by SERB NATIONAL FEDERATION 3414 Fifth Avenue Telephone MAyflower 1-6600 Pittsburgh 13, Pa

MOMCHILO, SOKICH, Editor — JOVAN BRATICH, Ass MILAN M. KARLO, Editor English Section

претилата на лист

Во Сіранавие Дривае: по годину (8.00); пасот месяль 4.40, В. Караду; па годину (8.00); пасот месяль 4.40. Во отража вышае: па годину (8.00); швог месяль (8.00). Вы г Пятебург: на годину (8.00); швог месяль (4.00). — Један Орој би, Проспиаса на салки дадаж 6.400 годиния.

SUBSCRIPTION RATES

For United States of America: For One Year \$8; Six Months \$4. For Cas
Stx Months \$4.50; Foreign Countries: One Year \$10; Six Months \$5. F
Year \$9; Six Months \$4.50.—Single copy 5c. Subscription for the E

\$4.50 per Year. scription for the English

Рукописи се не вравају никоме. - Огласи се пкавају укапред.

RECOGNITION FOR

Largely thru a young American engineer's efforts, the world today is re-scanning the record and achievements of our inventive genius, Nikola Tesla. Of late, even the big-time magazines have devoted space to the amazing career and fascinating character of the pioneering electrical wizard.

The man behind this belated recognition for the one-time ION CONTAINED Serbian immigrant boy who made millions but died almost a pauper is Leland Anderson, head of the Tesla Society, LASSIFIED which has headquarters at the University of Minnesota.

Thru travels, correspondence and detailed research, Mr. Anderson has dug up many friends of the late genius and induced them to join in his noble work. A good many of these are American-Serbians. They serve Mr. Anderson and he serves them, with information issued thru his TESLIAN publication. This is, at present, a mimeographed publication issued monthly which casts new light on the known life and record of the late Dr. Tesla.

The latest issue (March-June) informs of progress plans to honor Dr. Tesla even more. It also presents an account of a fascinating editorial, "Strange Genius", by the POWER magazine of the powerful McGraw-Hill publishing line. This editorial traces the introduction of Dr. Tesla's polyphase system. described by Mr. Anderson, as the "most tremendous event in all engineering history.

Editorialist Louis M Bowler, according to the TESLIAN. answers the perplexing question why, in view of Tesla's important discoveries, he fell short of the comparative popularity won by Edison and Bell. Then in closing, he suggests: "It would be fitting for our engineering societies, in commemoration of the 100th anniversary of Nikola Tesla's birth (July 10, 1956), to acknowledge our debt to this strange and lonely sburgh, Pennsylvania genius who changed our world for the better.".

This appears to be just what Mr. Anderson was waiting for. For now, in the same issue of his TESLIAN, he has prepared a form to petition Postmaster General Arthur E. Summerfield to issue a Tesla commemerative stamp next year.

despise duplicate in this issue and

INDEXED-59

NOT RECORDED

138 JUL 11 1955

ICAN SRBOBRAN

ce Memorandum · UNITED STATES GOVERNMENT

IL. V. BOARDYAN

DATE: June 29, 1955

Boarda Nicho! Belmo

Harbo

Rosen Temm Sizoo

Hollon Gandy .

A. H. BELMON

ALL INFORMATION CONTAINS I PEREIR IS UNCLASSIFIE

SUBJECT: NIKOLA TES MISCELLANEOUS - INFORMATION CONCERNING (ESPIONAGE)

Nikola Tesla, a native of Tugoslavia, was a famous electrica inventor who died in New York City in 1943 where he had lived for man; years. In attached letter to Bureau dated 6-25-55 Kenneth M. Swezey. Brooklyn, New York, advises he is gathering material to help in a nation-wide commemoration of Tesla's hundredth birth anniversary in 1956. Swezey-relates he was present when Tesla's safe was opened by friends after his death and advises the contents were thereafter replaced and then impounded by the United States Alien Property Custodian. Leter the safe was removed to Belgrade, Tugoslavia, to be installed in a Tesla Museum. Missing from Tesla's effects is a gold Edison medal he had been awarded. Swezey is seeking to locate the medal and has been advised by the Office of Alien Property (OAP) that OAP held none of Tesla's property. Swezey states he has heard the FBI assisted OAP in handling Tesla's effects while in storage, and accordingly, he asks whether Bureau could assist him in locating the Edison medal. Re FBI's assistance to OAP Swezey mentions that in the Tesla biography ("The Prodigal Genius" - 1944) by John O'Neill it was stated FBI broke into Tesla's safe the day he died (1-8-43 to protect contents from enemy hands). Swezey notes this same comment appears in article ("The Gentus Who Walked Alone") by Alfred H. Sinks in the June, 1955. "Coronet." Swezey says he knows FBI did not do thi

Bureau did not enter into Tesla safe matter upon Department's advice it was being handled by CAP. Bureau previously aware of comment in O'Neill's book.

In 1945 Sinks requested for his use as author data re Bureau's microfilm procedure. Was advised no such data augilable for publicati

Enclosure leed 6-20-55 100-2237

cc - 1 - 65-47953 Ticklers - Mr. Bird

Mr. Belmont

Mr. Boardman

37

Memorandum For Mr. Boardman

RECOMMENDATION:

That the attached letter be sent to Swezey advising Bureau did not participate in the handling of Tesla's effects and that the matter was handled by OAP. Therefore, Bureau unable to be of assistance; that no action be taken relative to Sinks' comment in "Coronet" article.

- 2 -

Tickler - M. Bird TIJ Belmont Boardnan

June 30, 1955

INFORMATION CONTAINED

EIR IS UNCLASSIFIED

Mr. Lenneth W. Kinesey 163 Vilton Street Brooklys 88, see look

(Origina) IE 22-80

Bear Mr. Speney:

With reference to your letter of June 25, 1955, our files disclose the effects of Bitola Teela more taken into enetedy after his death by the Office of Alien Property and not by this Bureau.

Since me did not participate in the handling of Mr. Tesla's offects, we are unable to supply the information you requested.

Sincerely yours,

IUN 3 0 1955 MARLED 25

J. Edgar Hooyer John Mgar E

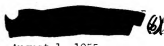
RECORDED - 26 INDEXED - 26

MOTE:

MA JUL 1 1955 A cover memorandum Fon Belmont to Beet was prepared by ETB: jag on 6-29-55 TR Connection with this outgoing mail.

Bufiles contain no derogatory data re conses-pondent; reflect only that he was close friend and conses-admirer of Tesla. hel padmirer of Tesla. KALOI OFM

64.IUL 8



August 1, 1955.

Mr. J. Edgar Hoover, Federal Bureau of Investigation, Washington, D.G.

Dear Mr. Hoover:

In his book, "Prodigal Genius", The Life of <u>Wikola Tesla</u>, Mr. Fold Jounell says, on page 277, that the F.B.I. went to Tesla's hotel room, opened his steel safe and removed from it, the papers it contained.

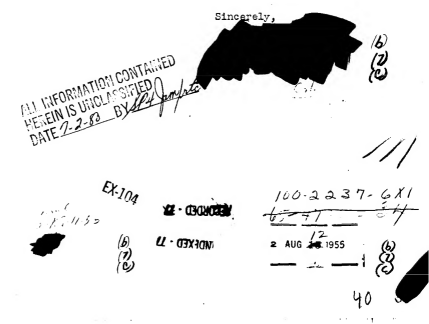
Was there ever any publication of what these papers contained? Is so, could you inform me where I might obtain a copy of such publication?

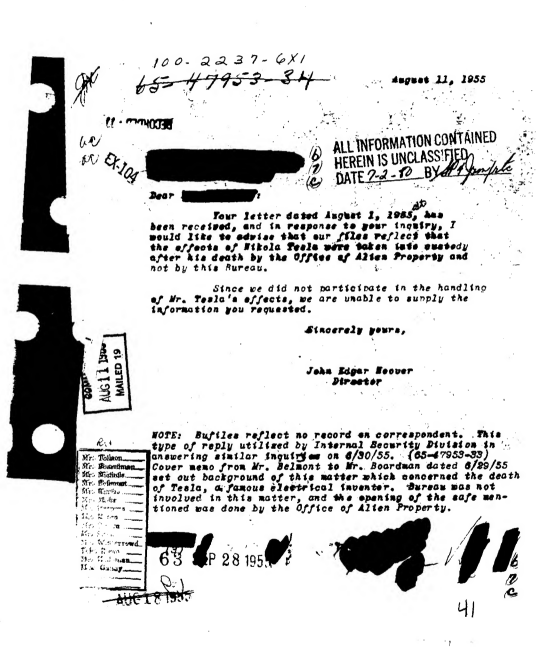
If there was no publication of the Safe's content, after more the 10 years, would it be improper to publish them?

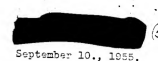
If there was no publication of the safe's content, but there wer no particular secrets found there in, could you inform me where might learn what the safe contained?

Any information on this matter will be appreciated.

Thank you for your trouble.







Mr. John Edgar Moover, Federal Bureau Of Investigation, Washington C5, 7.4.

Dear 4. Hoover:

Coforing to my letter to you August first, this year - your letter to me, August 11th., reletive to the matter of the papers of Mr.

On August 26, I wrote the office of Alien Property regarding this matter, indicating that I had received the information from you that it was their department which had taken the Tesla Property into custody - not yours..

I have a letter from Mr. Henry G. Hilken - that Department - File Number HGM: Note: Sile 1017-3583, in which I am told that office "never had custody, nor has vested, any property of Mikola Tesla".

As I began this matter with you - because it was stated in Mr. 0'Neill's book that it was your department who opened Tesla's safe might follow to obtain some information in this regard?

Thank you for your time and trouble.

ALL PEORMATION CONTAINED.

HEREIN IS UNCLASSIFIED Of the BATE 7-2-80 BY STATE OF THE BATE TO THE BATE



RECORDED-12 /00-2237-682

EX:10Z

あって



43

100-2237-682 September 20, 1955 (b) (C) Dear 1955.00 additional information.

RECOTIONS , INDEXED-12

> ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

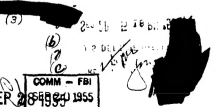
I have received your letter dated September 10,

As you were advised by my letter of August 11, 1955, this Bureau was not connected in any respect with the acquisition or custody of the effects of Mikola Tesla, and it is therefore not possible to fursish you any

Sincerely yours,

John Edgar Hoover Director

NOTE: By letter 8-11-55, we referred to the Office of Alien Property, which Office was reported to have assumed custody of Tesla's effects subsequent to his dea (65-47953-6)



TERRESORMATION CONTAINED TAN IS UNCLASSIFIED DATE 7-3-80 BY 54

RECOGNITION FOR TESLA

(Please fill out this form and mail to the address appearing below.)

THE TESLA SOCIETY

University Station, Box 135 Minneapolis 14, Minnesota

(date)

(city & state)

Hon. Arthur E. Summerfield Postmaster General, Postoffice Dept. Washington, D. C.

Dear Sir:

Nikola Tesla's contributions to science, industry, and to his adopted country have greatly inspired engineering progress. His electrical systems helped create an American conomy of world pre-eminence.

We respectfully request issuance of a 1956 commemorative stamp to be issued on the centennial of Tesla's birth (1856-1943).

(signed) -

INDEXED-50

138 JUL 1: 1955

AMERICAN SRBOBRAN June 29, 1955 Pittsburgh, Pennsylvani

60 JUL 13 1955



Mr. Felt Mr. Baker Mr. Callana Mr. Clevesund . Mr. Conrad Mr. Gebt crdt Mr. Jeckins . Mr. Marttall Mr. Mitter E.S. Mr. Thompson United States Senate Mr. Boise Mr. Barnes June 26, 1973 Мг. Совлу Mr. Minte . Mr. Eardley Respectfully referred to: Congressional Liaison Federal Bureau of Investigation Department of Justice Washington, D. C. 20530 Because of the desire of this office to be responsive to all inquiries and communications, your consideration of the attached is requested. Your findings and views, in duplicate form, along with return of the enclosure, will be appreciated by Form #2 ST-105 7 JUN 29 1973 ENCLOSURE COR



20 June 1973

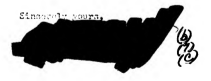
Bear Senator

Though in Alaska temporarily working on a military contract, I still consider myself as traident, hence it is to you that I still.

During by days at College, I became interested in a fascinating Casch physicist, Nicolai Tesla, Proffessor Tesla emmigrated by this country in the tuenties, I believe, and did some of his most original lière. Tosla had a poculiar bent of mind, in his younger days he was often called a had scientist, and did not publish extensively when he came to the US. Most of the extent principal raterial is in untranslated Cwech. Tesla was, however, an extensive note after. Its thought it change that upon his death, none of his notes from his American period curr an earead. Upon discussing this with a frient, I was informed that all of Mr. Tosla's motes were confiscated by the FRI. I cannot tonceive now those notes on physics and electricity can in any way endanger the national safety. It seems that Mr. Hoover in his zeal, had confiscated material whose only sin was a radical approach to science. There is indication that must of "hofessor Tesla's later work concerned a very movel approach to time theory. Needlass to say, it has been radical approaches to obvases that have seen our greatest scientific advances in modern times, viz. Einstein, Heisenberg, et al.

I was wondering if your office might be able to determine if these papers are still extant, and if so, see to it that the public has access to them, It would be a shame to see all of Nicolai Teslas work to have been in vain.

Please excuse my typing, in all the thousands of words I typed trying to get a liberal squeation, I never did master the typewriter.



100-2237-24

ST-105

REC-15

100-2257-24

Honorable United States Senate Washington, D. C. 20510

Dear Senator

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED, DATE 7-8-80 BY 87

This is to acknowledge receipt of your communication dated June 26th enclosing a letter from your constituent, who is temporarily employed in Alaska.

inquiry, central files In response to of the Federal Bureau of Investigation indicate that the effects of Dr. Rikola Tesla were impounded after his death by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of pr. Tesla's belongings, I am unable to furnish the information you desire.

I am returning your enclosure as you requested.

Sincerely yours,

William D. Ruckelshaus William D. Ruckelshaus Acting Director

Enclosure

Mr. Callahan

Mr. Jenkins Mr. Marshall

Mr. Soyars _

Mr. Walters

Mr. Baise ._

1 - Portland - Enclosures (2) 1 - Congressional Services Office - Enclosures (2)

NOTE: Bufiles reveal prior cordial correspondence with Senator Mr. Cleveland ___ is not identifiable in Bufile Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his Mr. Miller, E.S. personal papers and effects were believed dangerous to the count security If they fell into unauthorized hands. The book, "Prodic Genius," by John J. O'Neill, alleged that the FBI took over a ce Tele, Room safe and opened it, appropriating his property. Bufiles clearly that it was the Office of Alien Property of the Depar' dicate that it was the Office of Affen Flopers, answer to re inquiries TELETYPE UNIT

FEDERAL SUREAU OF INVESTIGATION
Washington, D.C.

Dear Sire.

12 July 1973

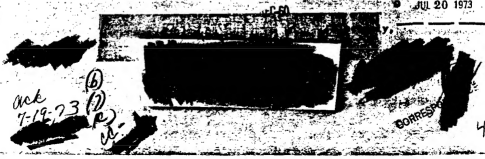
HEREIN IS UNCLASSIFIED

DATE 7-3-10 BY COMMENT

DESCRIPTION OF THE PROPERTY OF THE

Rikels Teals, the founder of modern 4.C. power systems, and the original inventor of radio, and immunerable other devices, eperatives of the F.B.I. opened his safe and removed his papers on 7 January 1943, within a few hours of his demise. Also, all records of his work have been sleed and held by our government since his death. I would like to knew WHY, and also to be informed as to whe was, and is responsible for keeping the lid on these records. I would also like to knew where they are now,

I de hepe you enjoy a good laugh sver the aparent naisvity of such a request as this, but it is a rather strange situation to exist in a country like this, that a man of such genius and achievement could be systematically out out of history books, and that the facts about his works could be concealed to the degree they have been. I wish to obtain access to all those old records which have been concealed for thirty years. I would appreciate your kind consideration and attention to this patter and any assistence you may care to give.



July 19, 1973

REC-60/00, - 2237 - 2

HEREIN IS UNCLASSIFIED DATE 2-3-80 BY SELLING

Your letter was received on July 16th. In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire. A copy of your communication and of this reply have been referred to the Department of Justice.

MAILED 4

Sincerely yours, O.M. Kelley

Clarence M. Kelley Director

NOTE: Bufiles contain no record of correspondent. (Bufile 100-22: reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil alleged that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply is forwarded in answer to related inquiries. Copy of letter referred to the Assistant Attorney General, Civil Division of the Department.)

Files & Com. Unauthors
Gen. Inv. alleged to
Ident. appropriate
Intell. the Office
Leboratory the above
Flon. & Evol. of letter
Spec. Inv. Training of the De
Legal Coun.
Comp. Serv.
Comp. Serv.
Training of the De
De
Describe Com.
Research
Trisephone Rm.

Assoc. Dir.

Aust Dir .

Comp. Syst. .

TELETYPE UNIT



Clarence W. Kelley

Federal Bureau of Investigation Washington D.C. 20535

The state of the s

DUL INFORMATION CONTAINED
THE EIN IS UNIDASSIFIED
OATE

Dear Mr. Kelley,

Thank you for your letter of the 19th of July, I appreciate the information about the Office of Alien Property and its connection with the impounding of the affects of Dr Nikels Tesla. In my letter of the 16th CONTRACTOR OF STREET, AND THE PROPERTY OF STREET, STRE ply the FBI had impounded his effects, as I was sware of the O.A.P.s general part in the affair. The fact remains that to the best of my knewledge, it WAS agents of the FSI who did in fact break into his safe only hours after his death, and did remove the papers therein. New, in se fer as the Bureau was connected, I wish to understand that extent. I de appreciate your refering my communication to the appropriate persons in and the same of th the Justice Department, but perhaps you could see that the above mentioned connection of the Bureau could be further looked inte. I am eurieus as te whe asked the Bureau te perferm such an Committee and the second act, whether is was a person in the O.A.P. or what, and on what grounds they were carried out, and to whom they were responsible. Also, to what person were the perlained papers delivered? Manas of the agents involved would be appreciated. As to what happened to any other effects of his, that is probable question more ably REC 58 answered by the O.A.P., yet if Bureau agents parties they may have dene so en other eccasions. If the persons whended 1973 open the safe were NOT FBI agents, then we are faced rich-she The second secon that persons aparently pesed as Bureau operatives, interesting cituation, Pointage this where your own ch 8-2-73

Interest, are yet seize that before the year 150 he was able to transmit thousands of watts of electric power to any seint on the globe simply mines, his and other leafs would make him a prime target for vested interest groups.

The aware of the well samed tradition of the bureau of more serving any master but the seemen good, we again we have a surface point if indeed strings were pulled. Quite frankly, it looks as if semeons went to a let of trouble to see that his ideas were not breadly available to ensure the stability of their own electric technological apple cart financially, at the expense of unguessable benefits to to humanity as a whole. How would you like to be able to draw unlimited power out of the air to run say a lightbulb with ONE wire? He did it, and much more. My sincere thanks for your thought and attentions to these matters.



BEC 68 / 00 - 2237-26

August 2, 1973

ST-102



ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 2-3-80 BY See profite

Your letter, which was received on July 30th, has been reviewed and I would like to point out that FBI Agents were not involved in removal of papers from the safe of Dr. Nikola Tesla, nor did we at any time have custody of his property.

I realize there have been some written accounts that our Agents acquired Dr. Tesla's belongings; however, these accounts are simply not true. You can be assured we were absolutely not responsible and there was no impersonation involved.

Sincerely yours.

C. M. Kelley

Clarence M. Kelley Director

NOTE: Correspondent had written in mid-July and asked about the effects of Dr. Tesla and he was advised that the Office of Alien Property had participated in removing his effects from his hotel room. A copy of his communication was referred to the Department of Justice. Bufiles indicate clearly that after Dr. Tesla's death some relatives opened the safe in his hotel room with the help of a locksmith and, thereafter, the Office of Alien Property confiscated all of his belongings. Bufile 100-2237 mentions that the FBI was advised of the existence of this property; however, inasmucas the Office of Alien Property was handling Dr. Tesla's effects, the Bureau had absolutely no hand in the entire matter.



Assoc. Dir.
Asst. Dir.:
Admin.
Comp. Syst.
Files & Com.
Gen. Inv.
Ident.
Inspection
Intell.
Laboratory
Plan. & Eval.
Spec. Inv.

Treining
Legal Coun.
Cong. Serv.
Corr. & Crm.
Research
Press Off.
Telephone Rm.

RISM 978 SAETYPE UNIT







June 9, 1975

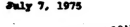
Federal Bureau of Investigation U.S. Department of Justice Washington D.C. 20535

Sirs:

We recently contacted the San Francisco PSI office and a review of their files revealed information concerning the scientist Nikologiesla or his papers which we understand to have been impounded.

If you could make a thorough investigation of all files and materials available to you, we would greatly appreciate the correspondence of any information that might be discovered.

Thank you,



INFORMATION CONTAINED HELEN IS UNCLASSIFJED 100-2237-26X

This will acknowledge your letter of June 9th.

In response to your inquiry, the papers of Dr. Mikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice.

Sincerely yours,

C. M. Kelley

Clarence M. Kelley Director

1 - The Deputy Attorney General - Baclosure Attention: Susen M. Heuser

·FB!

NOTE: Bufile 100-2237 indicates that Dr. Tesla was a world famous electrical inventor, and at the time of his death his personal papers and effects were impounded by Office of Alien Property for national security reasons. Since Tesla's death in 1943 the Bureau has received numerous inquiries about the disposition of his technical papers. The above reply is forwarded in answer to these inquiries. Bufiles contain no information identifiable with requesters.

Dep. AD Adm. _ Dep. AD Inv. ___ Asst. Dir.: Admin. _ Comp. Syst. _ Ext. Alloirs _ Files & Com Gen. Inv. __ MAILED 7 ldent. Inspection JUL 7 1975 intell. __ Laboratory Plan. & Evol.

Assoc. Dir. .

GPO 954-1



Mr. Clarence Kelley Director F.B.I. Washington, D.C. 20535

AN INFORMATION CONTAINED TERMIS UNCLASSIFIED DATE 2-3-80 BY SP4 Pon/st

Dear Mr. Kelley:

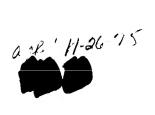
In reply to the letter of 10 November from your office:

I restate that I was not asking about the existence or non-existence of any investigative information on Nikola Teals, but on his technical papers seized on his death in 1945 and reported in the papers of that time.

The reason given in the reply from your office, the second paragraph, as to why I cannot get any information on Tesla's papers makes no sense in itself or in reply to my inquiry. The third paragraph stating the conditions under which a search will be made is a clear bureaucratic circumvention of the Freedom of Information act and an excuse on the part of the individual handling my request for doing any work beyond the drafting of a letter. Will it be the decision of your office to let the situation stand like this?

As I stated in my first letter, I am following up the Tesla data for a magazine article. I am tempted to have your reply of the 10th printed and run nationally as an example of how bureaucratic manoeuring is used to get around the FOIA. Does the bureau need more of this type of publicity?

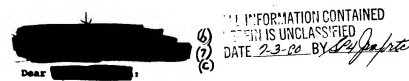
It is disheartening to see an agency entrusted to uphold the law using its resources to mock the law.





MEST CX 103 100-2237-27

Movember 26, 1975



This will acknowledge receipt of your letter to the Bureau on Movember 14th.

In response to your inquiry, the papers of Dr. Hikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice.

Sincerely yours,

C. M. Kelley Clarence M. Kelley Director

1 - The Deputy Attorney General - Enclosure Attention: Susan M. Hauser

NOTE: Bufile 100-2237 indicates that Dr. Tesla was a World famous electrical inventor, and at the time of his death his personal papers and effects were impounded by Office of Alien Property for National Security reasons. Since Tesla's death in 1943 the Bureau has received numerous inquiries about the disposition of his technical papers. The above reply is forwarded in answer to these inquiries.

Dep. AD Inv. __ Asst. Dir.: Admin. _ Comp. Syst. Ext. Affairs Files & Com. _ Gen. Inv. __ ident. _ Intell. _

Leberatory

Dap. AD Adm. _

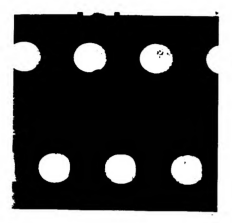
(5)

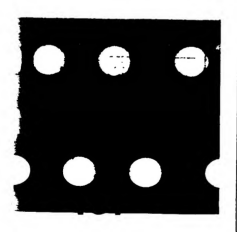
TELETYPE UNIT



GPO: 1975 O - 569-920







(Nearle, Dilice symbol of location)	INITIALS	CIRCULATE
Alan McCreight Rm. 5435 - JEH	DATE	COORDINATION
2	INITIALS	FILE
•	DATE	INFORMATION
3	INITIALS	
	I I I I I I I I I I I I I I I I I I I	RETURN
	DATE	PER CON VERSATION
4	INITIALS	SEE ME
	DATE	BIGHATURE
REMARKS		
FOIA -	(6)(4)	ف
	('	
•		
,		
Do NOT use this form as a RECO disapprovals, clearances	RD of approvals, concurrence and similar actions	
FROM (Name, office symbol or location)	DATE	es,
	10 / 2	
Susan M. Hauser	10/2	1/75
Susan M. Hauser	10/2	1/75
Susan M. Hauser OPTIONAL FORM 41 AUGUST 1987	10/2 PHONE 21 048-16-81804-1 352-103 ero	1/75

ROUTING AND TRANSMITTAL SLIP

17 October 1975

Freedom of Information Act Request

Deputy Attorney General U.S. Department of Justice Washington, D.C. 20535



Gentlemen:

I am writing an article for a magazine on early twentieth century inventors and want to obtain information on some papers of Nikola Tesla that were seized by the FBI on his death in 1943.

Tesla invented a number of electrical devices and because of the war and because Tesla was born a Yugoslavian national, it was probably considered a measure of preventitive safety to hold in safekeeping papers that might have any bearing on national security.

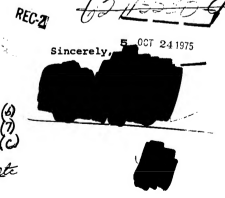
I would like to find out: 1) if the FBI still has the papers;
2) if they do have the papers, what must be done to see them;

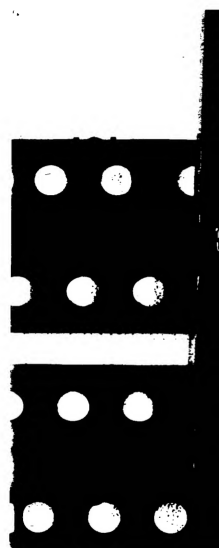
3) if they do not have the papers, who does have them or what happened to them?

100-2237-28

I would be very grateful for your help with this.

N' L'FOR' ATION CONTAINED IT IN IS UNCLASSIFIED DATE 1-3-80 BY SP 4 Juny





crator put Tesla's name amorthe world's rop scientists.

Trom his invention spring the indistrial age we live in. For without his alternating current, there would be no mass production of automobiles, aircraft, refrientators, no great water-power dams and generating plants, no Diesd-electric trains; we could not have developed tadio, television or atomic power.

The direct current that Edison worked with a techle force at hest could be sent no mane than a couple of miles over wires because its power leaked away rapidly into the surrounding atmosphere. Lights near the power station migh burn brights, and steadily, but those near the end of the line would be dim and thursely.

Tesla sold his basic alternatingcorrent patents in 1888, for a million dollars down. By 1895, the first special power station at Nion ara Falk had been built, and by the end of 1896, two more Tesla generators had been installed. Within a few years, the pace of life over half the earth had changed from a crawl to a last salkep—and it has been gathcing speed eye since.

Tim wax wuox by his brilliant lidea of a "rotating magnetic field," changed the face of the card and the living habits of the human race was a Croat, born in 185° in Smiljon, a village in what is now Yugosharis, but was then part of the old Austro-Hungarian Empire

When he was about six, Nikola Tesla's Lather, the village priest, was transferred to a larger portsh in the city of Gospic. There, the Lad enew up and perfected his earliest "inventions." Of these, his favorite was an "engine" powered by 16 June bugs, harnessed in sets of four to spokes which radiated from the drive shaft.

Nicela was a frail lad, often ill: and be nearly went blind from too much reading. He read everything he could get his hands on, not only science but also religion, philosophy, history, hierature. By the time he finished high school, he was finent in French, German and Ludan, as well as his native Serbo-Croat, as well as his native Serbo-Croat.

He got his schooling -the best his duting family could afford at Gospie, Carlstadt, Gratz, the University of Progue and, finally, at Budapest. A the University, he saw his first electric motor, a new type direct-current affoir whose brushes and commutators sent out showers of crackling blue sparks.

"If we got rid of those brushes and commutators, with all that noise and loss of energy, we'd have a much better motor," Nikola toul his professor, "Pernaps it night be done with an alternating current."

"Nonsense!" barked the professor, "An alternating current would never run anything. You're not the buildight student I thought you were Larger of "

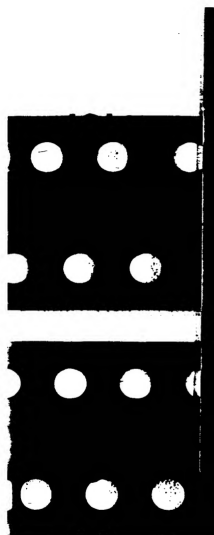
were Torget it?

But Tesls could not forget. The tracker's riderale only stamped the idea intellity on his brain. It he came an obsession, a passion how to make an alternating current drive a motor. In every idle moment, wherever he went, he wrestled with this proddem.

Testa's mind had an unusual twist. Mmost from infancy, he had been able to see things in his mind's \$95.80 \$55.00 aid in sin he had trouble telling the real from the had trouble telling the real from the lineginary.

16

CORONLI





Where the average engineer or inventor would reach instinctively for drawing board, paper and pencil, Tesla would simply switch on that uncanny magic lattern inside his brain. He would fry a mental image there. Then he would alter this detail or that, discard one plan, try another, without ever putting a line on paper.

line on paper.
Years later - from these mental images alone—he could give his workmen exact instructions on how to build each part of a new device, though it was unlike anything ever seen before.

Thus, needing no drafting room and few laboratory conveniences to work on an idea, Tesla could use every spare minute that he had to test and revise his theory of alternating current.

His first real job was manager of a newly organized telephone company in Budapest. But telephone circuits were dull stuff compared with the challenge of that once big idea. He moved to Paris where he became a kind of general trouble-shooter for the Continental Edison Company.

Edison Company.

His brain was still chipping away at his big problem, but the trouble was, he couldn't share it with trained men who might have helped him work it out. For whenever he

mentioned alternating current to an electrical engineer, the man would look at him as though he were crays.

But then came the moment when he knew he had solved it. He was walking with a triend in the Bois de Bouloging Suddendy, he stopped short and began jablang with his came at your invisible object in the air.

"See it works" he shamed. It is the notating magnetic field which cames the amount or hum. It pulls the magness around with it, causing the shaft to revolve. As I oscillate this switch, causing the current to flow first in one direction, then the other..."

Never mind what his friend thought. Tesla had the answer.

At the other, his colleagues solled or looked blank. But the manager, listening to the outpourings of scientific jargon, suddenly thought of his loos back in the United States. If there we some truth in what the Creat said, surely the Lamous electrical wizard would be small cooping to see it.

So be gave Tesla a Jetter of in-

So he gave Tesla a Jetter of introduction to Thomas Edigon and urged him to try his luck in America. Thus, Tesla, now 27, arrived in New York. He was handsome, over six-feet-two, with a distinguished head and deep-set blue eyes. His Slavie face was broad across the checkbones, his dark han thirk, his chin sharply pointed. Of the worldly goods, he had the clothes on his back, bour cents in cash, the letter to Edison, and the idea which was to change the world.

Edison thought less than nothing of the idea. It seemed so preposterous that he wouldn't even listen

JUNE, 1955

117











and, of course, Tesla had no drawings with which to try to convince him. But Edison gave him a job, for he had excellent training as an engineer and Edison needed

trained men.

Busy with routine electrical work, Lesla waited nearly three years for a chance to turn his mental image into an actual motor he could show to others. In 1887, he was able to borrow enough money to start his own laboratory, and the following year the alternating-current motor and generator were practical realities on a laboratory scale though much practical engineering would sull be needed to fit them to commercial use

George Westinghouse, another inventor, was the first to see their value. He bought the patents and gave Tesla a job as engineer in his

Pittsburgh factory

But Tesla couldn't get along with the other Westinghouse engineers. From his standpoint, the alternating-current job was done. Even "schoolboys" could now iron out the few remaining kinks. Meantime, his brain had started to hatch even bigger dreams. He went back

to his laboratory in New York.

Me alone he once told a science writer. That's the secret of invention Be done that's where event inters are born.

great ideas are born

A rose me was. In the years that followed, Tesla had many admiring acquaintances, but seldom a friend. After his mother, no wome. an ever entered his personal lite

His manner toward others was confind but reserved, distant. His words were as if uttered by some god, sitting on an Olympus high

love the rest of humanity. Backed by his fune, those words made a tremendous impression.

He lectured at every scientific center in this country and in all the important capitals abroad. Things which, as yet, existed only inside that amozing brain of his were so real to lain, he made them real to his listeners.

He described radar and radio hroadcasting and even television. He advocated electro-therapy. He foresaw a day when man would control nature in every respect even the weather - when machines of all kinds, and the power to run them, would be so cheap that povcrty would vanish from the world

Without wanting to be, Tesla was a superb actor. Wer listening to him and seeing his wonders, audiences were ready to believe nearly

Tesla reasoned that you could sell electric power cheap if you could do away with the millions of poles and insulators, the millions of tons of copper wire used to transmit it from place to place. He thought he knew how to do it - and J. P. Morgan backed him with \$300,000.

On Long Island, Tesla built a huge power plant with a 154-foot steel-ribbed tower topped by an chormons mushroom-shaped copper dome. From this dome he planne I to bombard the earth's crust with millions of volts of electric energy. The power so added to the earth's permanent charge could be drained off at some other point any point on the earth's surface Thus, it would be possible for electric power to be sent anywhere without conduits, poles or wires. Or so he thought, until he tried it

CORONET

In November, 1828, Tesla announced that he could abolish war.

The inventor had designed a small, inexpensive, radio-controlled boat which, through its supposed ability to destroy the biggest battle-ships, would make great navies useless. Not many years later, he was talking of another super-we apon a "death ray" which would annihilate whole armies.

Yet Tesla never suspected that the real super-weapon of the future would come from atomic fission. For Einstein's basic notion which led to smashing the atom, he had only ridicule. Mone in his middle age, he had fallen out of step with the would's great thinker.

Not all Tesla's later inventions were fantastic. Some, like his induction coils and oscillators, and pioneer work on "funed" electrical circuits, were highly important.

Though he nex's succeeded in transmitting power without wires or a big scale, he do prove that a single wire is enough. And some of his brilliant prophecies inspired the more plodding scientists to work out the practical problems of induction heating, radio-telephone, radar and many other electronic marvels of today.

But as he grew older, he with-

direction ther and further within self. His strong propheres sounded like a vice from another planet. For companyons lip now, the old man had only his dreams, and they great scranger with the years. Completely, about at last, a stooped, gunst figure with dan, slivery hard, he used to dip from keyery hard, he used to dip from keyery hard, he used to dip from the him from how here thinefred of part in waited him These were his friends. They needed him, though the world dall not.

When he grew too ill to go our, each day he sent a Western Union messager to the park. More feeding the birds, the boy was instanted to see if any of them seemed such It so, he was to hime them bank to Tesla's room where the inventor would muse them gently back to health.

Perhaps this sad little labor of love showed that the man who changed the world had, at last, discovered a great troth Pedraps be knew now that the greatest power for good lies not in Lordy thought but in a humon heart polsating like his own "tuned (mairs" in tune with the hearts of his fellowing). Or did he ever know? You could over he sure about Tesla.

Winnie Wit

In the exact 1920s, when Winston Churchill had off-inded both his away supporters and the political opposition, the late George Bernard Shaw wrote him: "I embox two youthers for the première of my new play, for yourself and a freed of any?"

Bock to the playwight prompils came the theater checks with this note from "Wimne": "I regret I am unable to attend the première of your new play. Please send me two your hers for the second performance - if any."

JUNE 21955

119

-RECOGNITION FOR TESLA

At long last Serbians—American and Canadian—have acted to honor the memory and achievements of one of serbia's greatest sons.

For the world-wide Centennial celebration of Dr. Nikola Tesla's birth next year, Serbs on this Continent plan to erect a bust statue of the electrical genius to stand before the entrance of the Monastery at Libertyville, Ill.

Further, His Grace urged that the undertaking be a joint one and representative of ALL the Serbian organizations in the United States and Canada. He naturally looked to the SVF for leadership, and the greatest monetary contribution. But he also besought the help of the Serbian Nat'l Defense and the Jedinstvo beneficial society.

The Convention voted \$1000 for the project and a hand collection was taken up among the delegates and guests, kinsmen Milos Konjevich of Joliet, III., giving \$200. It is probable that the balance of the needed \$3000 will be raised thru public good-will offerings and the cash gifts of the other two organizations mentioned.

And after a suitable bust has been erected for Dr. Tesla, Bishop Nicolai suggested similar-like monument honor the memory of Dr. Mihaio Pupin, also a world-renowned scientist, author and educator.

This is a subject near and dear to all good Serbian hearts

INTERMINATION CONTAINED

INDEXED - 36

100 2237 A

"AMERICAN SRBOBRAN" September 28, 1955 Pittsbirgh, Pa.

(3) th. 12

100-2237

64

I INTODRAKTION CONTAINED

SNF Opens Drive for Tesla Memorial at Libertyville

PITTSBURGH PA - The Serb Nat'l Federation Executive Board has acted quickly to implement a Convention decision to honor the memory of the illustrious Dr. Nikola Tesla.

At its first meeting of October 8, the Board drafted a resolution calling on all SNF members and good Serbians to help finance a memorial project fer the late scientist-inventor genius.

This would stand before the entrance of the Monastery in Libertyville, Ml.

Cost of the contemplated project, would clarion to the world that or. Tesla was a Serbian, is estimated at \$3000. The Convention yielded several hundred dollars Parlaghy, is missing.

Kinsman Milos Konjevich of Anderson wrote: Joliet, Ill., gave \$200.

Public Aid Sought

Balance of the needed sum is now being sought thru good-will offerings of the general Serbian populace in the United States and Canadd,

A fund, similar to the one beconducted to help defray ortgage expenses on Shadeland, as been established.

It is hoped to raise the neces-

sary monies and complete the project in time for the worldwide Centennial celebration for the genius next year.

Spearheading the movement for recognition, especially approng SOCIETY, founded by scientistengineer Leland Anderson, a fanatical admirer of the late Dr. Nikola Tesla.

Mr. Anderson right now is conducting a search for a famous portrait of the Serbian electrical wizard done at the turn of the century in New York.

Seek Missing Portrait

In his current TESLAIAN bubvoted \$1000 to the cause and a hand lication, Mr. Anderson revealed the collection among 122 delegates work, by Princess Vilma Lwoff-

Reviewing developments.

"On March 1, 1916, the Princess gave a reception in her new studio in New York especially to exhibit her latest protrait of Nikola Tesla. An article in the NEW YORK TIMES for March 2, 1916, stated-

" 'It was one of the beliefs of Mr. Tesla that there was something unlucky about posing for a picture and he never sat to any hefere he entered the studio of the Prince's. The room which she had chosen did not have a skylight in it and the much desir

North exposure was missing. " 'At the suggestion of Mr. Tesla, a cluster of powerful incandescents was put up in the corner of the apartment and the rays, filtered American elements, is the TESLA thru blue glass, were just the right quality. The portrait was shown under the same illumination.

At Base for Sitting

" 'Mr. Tesla, having selved the problem of the artifical sun, fell to thinking about other parts of the universe, and there he sat oblivious to his surroundings.

" 'The painter was able to produce a likeness in which there i no evidence that the subject wa conscious that anybody was watching him, much less studying his features from the other side of the easel.

" 'Among those who attended the reception were Mrs. C. B. Alexander, Henry P. Davison, the Countless de Rittenburg and Mrs. E. T. Isham.' "

After the Princess died. in 1923, her studio and all objects of art. was sold at auction.

The Telsa portrait, \$2x48 inches, appeared on the cover of TIME musazine (July 28, 1881) and in the RLECTRICAL PFRIMENTER CANDET 1 Mr. Anderson says,

Its location is not now known.

INDEXED - 14

100 - 2237-A

AMERICAN SREOBRAN October 26, 1955 Pittsburgh, Pa.

100 - 2237



Half of \$3000 Costs For Statue Pledged

Cadiz, O., Serb Gives \$100 For Bust Image of Inventor To Be Placed at Monastery

Pittsburgh, Pa.—Half of the \$3000 fund goal for a statue memorial of the late Dr. Nikola Tesla has been realized, the SMF announced today.

In fact, total contributions counted so far come to \$1580.

The Fund is an outgrowth of a plea by Bishop Nicolai

for Serbians to do honor for the memory of the noted electrical wizard during the world-wide Centennial celebration planned for the genius next year.

In the wake of the plea, voiced at the recent 7th Convention at Niagara Falls, Canada, the delegates approved a \$1000 gift from the SNE and decided to raise, by public grant, the balance of \$2000.

A hand collection among the D 122 grass-roots leaders of the Societ raised another \$450. Then, at in first meeting October 5, the Si newly-elected Executive Board of D the SNF appealed to the membership at large to fulfill the balance required.

First Contribution \$100

A scant 24 hours after the appeal was published in the Society's 'Srbobran' organ last Wednes-NOV 14 day, Sime Zelich of Cadiz, O., gave \$100.

The proposed memorial, statue image, would be placed before the entrance of the St. Sava Serbian Monastery in Libertyville,

historians, writers, educators, scientists, etc., would not be misled, Bishop Nicolai believes.

Be that as it may, the SNF s goal is to amass the needed monies in time to erect and dedicate the memorial before the Tesla Centennial celebration ends.

Donors and the amounts of their donations are as follows:

or actions are de	
NF	\$ 1000.00
elegate M. Konjevic	h 200.00
" Fodor Drazich	50.00
" Peter Borovich	25.00
NF Counsel N. Stene	25.00
elegate N. Stepano	
" Maxim Jakova	
" Ilija Janjanin	20.00
" I am Dalan	10.00
" Jovan Vukcevi	
" Milan Kajgano	
" Stevan Roguli	
" Bogdan Dragte	
Milan Tomich	
" Todor Vuicich	
" Diuro Lukich	
" G. Stoisavljevi	
" R. Vukadinov	
" Janko Mrmich	
" Petar Maravici	

Mirko Baranin

5.00

stion at Niagura Falls, Cama, the delegates approved & 000 gift from the SNE and cided to raise, by public int, the balance of \$2000.

grass-roots leaders of the Seraised another \$450. Then. first meeting October 5, the SNF Counsel N. Step ly-elected Executive Board of Delegate M. Stepanovich SNF appealed to the mamship at large to fulfill the bale required.

First Contribution \$100 4 scant 24 hours after the ap-

I was published in the Society's bobran" organ last Wednes-. Sime Zelich of Cadiz. Q., 'e \$100.

The proposed memorial. tue image, would be placed bee the entrance of the St. Sava bian Monastery in Libertyville,

"There it would proclaim to ns of thousands of Serbian sitors annually that Nikola esla was of Serbian immigrant ock and son of a Serbian rthodox clergyman," Bishop

icolai declared. For half a century and more. general American public has en misled anent the nationality the man who foretold the comof atomic energy power.

Only recently, a prominent american magazine listed him, scorrectly, as of Croatian tock. The mistake was subseuently publicly corrected with cologies by the publication. But lacking an image reference, th historical statistics, similar fors are likely in the future.

Old References Poor

The magazine publication, for stance, explained it obtained its 'erence material from an antiated guide book.

Since the misleading matter ere was never challenged by rbians and other interested rties before, the magazine logily assumed it was factual.

Erection of a bust statue. Iso listing Dr. Tesla's date of irth. birtholace, narents, etc., and counter the old write nd make certain that future

Centennial calebration ends Dones their donat. ... are as follower SNF hand collection among the Delegate M. Konievica 206.0 EÓ M **Todor Drazio** Peter Borovish Maxim Jakovas 20.00 20.00 Ikja Janjanin 10.00 Lou Ralta. Iovan Vukcavish 10.00 Milan Kairanovich 10.00 Steven Rogulie 19.00 Bogdan Dragitich 5.00 Milan Tomich 5.00 Todor Vuicieh 5.00 Diuro Lukich 5.00 5.00 G. Stoisavlievich R. Vukadinovich 5.00 5.00 Janko Mrmich . 5.00 Petar Maravich Mirko Baranin 5.00 Stanko Jelich 5.00

Prof. Anthony Tomovich (Edmonton, Alberta, Can.) 10.00 Teta Andia Mamula (Pittsburgh) 5.00

Martha Mamula Bjelosh (Pittsburgh) 10.00 Sime Zelich (Cadiz. O.)

Milinko Alexich, war invalid (Omaha, Nebr.)

Total

-the honoring, forever, of two of Serbia's best-known immigrant sons who contributed so greatly to the welfare and prosperity of their adopted America. We hope to report developments as soon as they take

place, remembering Bishop Nikolai's concluding remarks: "Nikola Tesla, in the field of science, brought the Serbian name great glory—just as did the greatest Serbian.

knights on the field of battle."

Federal Bureau of Investigation Washington 25, D.C.

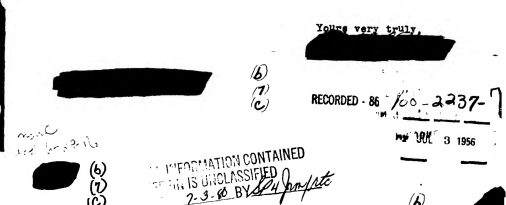
Gentlemen:

During my senior year at Georgetown University I read J.J.O'Niel's Biography of Nikoli Tesla; the book, entitled "rodigal Genius" described quite a few of Tesla's experiments, most of which I tried myself in the physics lab. I am interested in reviewing Tesla's experiments in wireless electric power transmission.

Unfortunately, Tesla died in 1945 just at the time he supposedly had developed a system of wireless power transmission. Since World War 11 was then in progress his papers were seized and sealed by the F.B.I. I suppose that by now Tesla's papers have been released for publication, but a call to the Library of Congress produced no results. Therefore, I have two questions:

- 1) Does the F.B.I. now have Tesla's scientific papers?
- 2) If so, are they available for public inspection? If they were released, who has them?

I will certainly appreciate any help you can give me along these lines. Tesla published very little of his findings; this, coupled with the fact that wireless power is connected by most people with "Death Rays" and crack-pots has made it nearly impossible for me to find anything on the subject.



100-2237-7 RECORDED - 86 INDEXED - 86 INFORMATION CONTAINED June 29, 1956 **EREIN IS UNCLASSIFIED** X-122 DATE 2-3-80 Your letter dated June 38, 1956, has been received and in response to your inquiry, I would like to advise that our files reflect that the effects of Mingle Teals were taken into excludy after his death by the Office of Allen Property and not by this Bureau. Since we did not participate in the handling of Mr. Tesla's effects, we are unable to supply the information you requested. Sincerely yours, John Edgar Hoover Director COMM - FBI NOTE: Bufiles reflect no record on correspondent and reveal the rorrec JUN 2 9 1956 spelling of Tesla's name as "Nikola." Bufiles reflect this type of really h been utilized by the Domestic Intelligence Division in answering similar MAILED 24 inquiries. (65-47953; 100-2237) Cover memo from Mr. Belmont to Boardman 6-29-55, set out background of this matter which concerned th death of Hesla, a famous electrical inventor. Bureau was not involved in this matter, and the opening of the safe containing his effects was done by the Office of Alien Property. HAIL ROOF Parsons

DIRECTOR, FBI

DATE: 7/25/57

SAC, NEW YORK (65-12290)

TESLA (Deceased) IS -YU

INFORMATION CONTAINED ETH IS UNCLASSIFJED

Street, New York 24, New York, a United States citizen of Yugoslav extraction, who on occasion, voluntarily Turnishes the New York Office with information he considers to be in the interests of the Security of the United States Government, furnished Special Agent MICHOLAS J. MASTROVICH the following information on July 3, 1957:

MRX ALL. JOHN STORM stated that a certain woman named Mrs. MARGARET STORM who lives with her husband, JOHN, at the Calonial Hotal, 51 West 81st Street, New York 24, New York, has been issuing newsletters which contain information pertaining to flying saucers and enterplanetary matters. If NE 1912 (FTT P.

stated that in his opinion Mr. and Mrs. STORM are exploiting the reputation and genius of NIKOLA TESLA, deceased, inventor of Yugoslav extraction who shieved world wide fame as a result of his inventions in the United States.

TESLA was born in Smiljan, Yugoslavia in July, 1859 and came to the United States in 1894 and became a naturalized United States citizen. In 1886 TESLA designed the arc-lighting system and two Pears later he invented the Tesla motor and designed a plan for the transmission of alternating current. In subsequent years, TESLA's discoveries and inventions in subsequent years, Thisland discoveries and invinces included such fields and appliances as wireless communication, electrical object lation, radiant power and radio active matter. After 1900, communications and wireless power transmission occupied most of this research.

2 - Busau (RM) (Encs. 2)

IL - Los Angelesco (Info) (Encl.1) (RM) 1 - New York (65-12290) RECORDED-56

14 JUL 29 1957 INDEXED - 66

NJM:mcd (4)

70

NEWSLE

TESLA's only military invention was a method to which he once sluded but near fully described. This invention was a means whereby an inpenetrable "wall of force" can be erected around the United States' borders which would render helpless any military attack. TESLA disclosed the existence of his plan in 1934 and stated he intended to present it to the Geneva Conference but seldom referred to it afterward.

The "New York Times" dated 9/22/40, carried an article setting forth MICDLA/TESLA's plan for a "Death Ray". This article included information to the effect that TESLA, on his 84th birthday, July 10, 1940, advised New York Times reporter WILLIAM LAWRENCE that he was ready to divulge to the United States Government the secret of his "teleforce", with which he said airplane motors would be melted at a distance of 250 miles so that an invisible Chinese wall of defense would be built around the country against any attempted attack by an enemy airforce no matter how large. According to TESLA, this "teleforce" was based on an entirely new printable of Physics that "no one has ever dreamed about" and was different from the principle embodied in his inventions relating to the transmission of electrical power from a distance, for which he received a number of basic patents.

TESLA stated that this new type of force would operate through a beam one hundredth millionth of a square content in diameter and could be generated from a special plant that would cost no more than two million dollars and would take only about three months to contract. TESLA stated that a dzen much plants located at strategic points along the thoat, according to TESLA, would be enough to defand the United States against all possible aerial attacks. TESLA stated that this beam would melt any engine and would also ignite explosives aboard any bomber. TESLA stated that no possible defense against it could be devised and he asserted that the beam would be all penetrating.

NY 65-12290



TESLA stated to Mr. LAWRENCE that he makes one important stipulation before he would divulge this secret to the United States Government and that was that should the United States Government decide to take up his offer, he would go to work at once but that the United States Government would have to trust him. TRSLA stated that he would suffer "no interference from experts."

In this "New York Times" article Mr. IAWRENCE commented that with conditions as they were in 1940, and with the United States getting ready to spend millions of dollars for National Defense, Mr. TESIA's great reputation as an inventor, who always was many years ahead of his time, should be given careful consideration. Mr. IAWRENCE stated, in his opinion, the United States Government should take Mr. TESIA at his word and commission him to go ahead with the construction of his "teleforce" plant.

The New York file of Mr. TESLA bears no indication that any additional developments were carried on in connection with TESA's invention and whether or not TESLA fully divulged his new plan to the United States Government.

TESLA died at the age of 85 on January 7, 1943.

mr. provided a two page copy of the above mentioned newsletter which Mr. and Mrs. STORM have been distributing in connection with the alleged invention by TESLA, which, according to Mr. and Mrs. STORM, consists of a radio type machine known as the Tesla Set which was invented by Mr. TESLA in 1938 for interplanetary communication. Mr. and Mrs. STORM claim that TESLA's engineers did not complete the Tesla Set until after TESLA's Eath in 1943. Mr. and Mrs. STORM claim that this Set was placed in operation in 1950 and since that time TESLA engineers' have been in close touch with space ships. etc.



NY 65-12290

The Mewsletter furnished by Mr. included (6(7(0)) the following names:

MARGEET STORM
JOHN STORM
GEORGE VAN TASSEL, Yucca Valley, California M. M.
GEORGE WING, London, England

The files of the New York Office contained no pertinent information regarding any of the above mentioned individuals.

Two photostatic copies of this newsletter are being sent to the Bureau for purposes of information while one copy is being submitted to the Los Angeles Officefor information purposes.

Mr. J. Edgar Hoover

LINFORMATION CONTAINED CELTIFOLATORIU OLIZIETE

I an hopeful that you can help me obtain certain information on records and data, which belonged to Dr. Nikola Tesla.
He was an Electrical Engineer and prolific inventor.

He was born in Yugoslavia in 1856 and died in the

United States, New York City, January 7th, 1943. He was a naturalized citizen of this country.

The only information I could find of his records was a report that the F.B.I. removed his papers for examination, and that the records were sealed by the custodian of alien property.

I have been doing some theoretical research of my own, which I believe may be along the same lines he followed in certain of his experiments. I also believe the development of his ideas would be in the interest of our country regardless of who developes them.

If it is at all possible for me to have access to at least some of his experimental work, I would certainly appreciate it. I am not able, by reason of the wast finances, which would be required, to conduct such experiments myself. so the data he made and collected would be invaluable.

Of course, it is possible that his records do not contain material pertinent to his electronics work, because from what I understand from reading about him, he kept most of his records in his head and wrote down very little of his data.

It is also possible that some of his ideas are impractical, but I feel sure that certain of his ideas will be of immense value to our country within the next several decades or even before, if they are developed at a rapid rate.

I would appreciate hearing from you on the subject. if you have any information pertaining to it, which you could make available to me.

Sincerely, 16 MAR 18 1958

ach 3/14/58

REC 1

that our files reflect that the effects of fire. Filtrain taken into custody after his death by the Office of

Dr. Tesla's effects, we are unable to supply the information you requested.

DTE: Buffles reflect no record on correspondent. Buffles reflect above type of reply has been stillized in the past in answering similar inquiries. (100-2237-7) Cover Memorandum from Belmont to Beardman 6/29/45 se forth background of this matter white southward the death of Teals, and the electrical inventor. Bureau was not involved in this batter, and be of the containing his effects was done to be Office of the Property containing his effects was done.

COMM - FBI F B(3)R1 4 1958 Persons Rosen MAILED 19 Tomm . Trotter . Nease -Tele. Room Holloman . MAIL ROOM

) fune 21, 1131 Fedural Bure is of Investigation Washington 25, D. C. INFORMATION CONTAINED Dear Sira, EDEIN IS UNCLASSIFIED THE 7-3-80 DY SP4 penfote Is am doing a research study on the life of Dr. Nikola Tesla of New York City (1856-1943), and desire information which you may have. It was reported in the book "Prodigal Senius" that Dr. Feela's papers were seized brom his New York hotel room upon his death in 1943 by the F.B. J. I am very interested in getting copies of his papers for my study and would like to know if this report is true and where I might obtain further information about them or if you are holding them. Sincerely yours

EOT XI July 2, 1959

In response to your beginny, Lyink to reflect that the effects of Dr. Nilst is death, by the Office of Alien Pr of Justice and not by the PHL Ring of Dr. Youla's effects, information you desire.

Sincerely yours.

MAILED & JUL 2 1959

COMM-FBI

hn Edgar Director

NOTE: Buille 100-2237 reliects that Dr. Tesia was destrict investor, and at the time of his desth, all of his personal supers and effects were believed dangerous to the bountry's security if they fell into unanthorized hands. The book "Frodigal Gentus," by John J. By Mail, alleges that the FMI took ever a gertain safe and opened it, appropriating his property. Buffles visutly indicate that it was the Office of Allen Preparty of the Department was slid so, and the above reply is serwarded in answer is related in call

BEST OF JUSTE

FBI

DeLoach Mohr _ Parsons Rosen . Tamm

(3)

MAIL ROOM TELETYPE UNIT





OPTIONAL FORM NO. 10

UNITED STATES GOVERNMENT

1emorandum

MR. TROTTER

A. K. Bowles FROM

NIKOLA TESLA (DECEASED) SUBIECT: INFORMATION CONCERNING

Tamm Trotter W.C. Sullivan

Mr.Guare

INFORMATION CONTAINED TEZ 3 UNCLASSIFIED AND SUNCIASSIFIED

telephoned December 5 and was referred to Ident by switchboard because he wanted to talk with someone in charge of records said he is making a research study for U. S. Air Force on subject of geophysics. His deadline is ten days from now. he just discovered a sentence in a book by John NO'Neill entitled "The Prodigal Genius -- The Life of Nikola Tesla," which states the FBI took oustody of papers from Tesla's safe after his death in New York City in 1943. Tesla was a world-famous Yugoslav scientist and inventor in the electrical field who died January 7, 1943, in New York City. quested immediate access to Tesla's scientific works which may shed light research study. I told we would have somebody from our Boston Office contact him immediately.

Bureau file 100-2237 shows no investigation of Tesla has been conducted by Bureau. Since erroneous statement concerning FBI's taking custody of papers from Tesla's safe after his death appeared in O'Neill's book published in 1944, Bureau has received numerous inquiries from scientists desiring to review Tesla's writings. Each inquiry has been answered by stating FBI did not participate in handling Tesla's effects, but information has come to our attention that Office of Alien Property of Department of Justice may have examined Tesla's effects. (File indicates that representatives of Office of Alien Property did actually review Tesla's possessions, including his writings, but file does not show what final dispost? tion was made of Tesla's possessions.)

A teletype to Boston Division was prepared, but before it was sent telephoned again to furnish me the exact page in O'Neill's book in which he refers to the FBI. At that time I told the statement in the book was untrue -- that the FBI had not examined or taken custody of Tesla's papers. I suggested to that he might contact Office of Alien Property. (Therefore, teletype to Boston was not necessary.)/60-2237-

ACTION:

For record.

Bu file 100-2237 1- Mr. Belmont

EX:113 REC- 38 5 DEC 8 360

(b) February 14, 1961

Federal Bureau of Investigation Department of Information Washington 25, D. C.

Dear Sir:

AL INFORMATION CONTAINED
TETEIN IS UNCLASSIFIED
DATE 7-3-80 BY 64 4 pm/ste

I am a college student who is doing a research paper on Nikola Tesla. As I was collecting the material for my paper, I discovered that at the time of Tesla's death, the department of the F.B.I. confiscated the data and papers that Tesla had collected from his research in the field of electricity. This confiscation of his material was stated in the PRODIGAL GENIUS by J.J. O'Neil, published in 1944 at New York city by Washburn Inc.

I have developed an interest in the discoveries and accomplishments of Tesla that is presently limited by the shortage of factual material. If in your files, you have any information concerning Nikola Tesla that you are permitted to release, I will sincerly appreciate your cooperation in helping me give the proper recognition to this great scientist and American. Below I have listed the facts that may be helpful to you:

1. Born in 1856 at Smiljan, Crotia, now Yugoslavia

Came to America in 1884 and was employed for a short time with the Edison Co. at Orange, N.J.

3. Died on January 7, 1943 at New York city

Thanking you for your time and co-operation that I have taken. I remain.

0.42.5120 61

Sincerly Yours,

b PC

NO 100-2237-

February 23, 1961

THE TIME BY AND THE PARTY OF TH

Dear

Your letter of February 14, 1961, has been received, and the interest which prompted you to write is appreciated.

In response to your inquiry, I wish to advise that our files reflect that the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the DEE. Since we did not participate in the handling of Dr. Tesla's effects, we are unable to supply the latermation you desire

FEB 2 3 1961

incerely yours,

was in

John Edgar Hoover Director

NOTE: No record could be located in Bufiles identifiable with correspondent. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all, of his personal papers and affects were believed fangerous to the country's security if they fell into fauthorized hands. The took "Prodigal Genius," by John I TOWNII alleges that the HI took over a certain safe and opened it, appropriating his property of the Department who did so, and the above reply is forwarded in answer to related inquiries.

Lul7

Belmont Calidhan Contad DeLoach Evans	the Department who answer to related in
Malone Rosen Tavel	.3
Trotter W.C. Sullivan Tele. Room Ingram Gandy MAII	AR 6 1961



(3)

Federal Bureau of Investigation Washington 25, D.C.

Gentlemen:

I am making a study, motivated out of personal curiosity, into the life and works of Nikola Tesla. Mr. Tesla died on January 7, 1943 in the Hotel New Yorker. Since F.B.I. Operatives opened his safe and took his papers for examination, I wonder if these papers are available for perusal? If they are available, where would they be located, and are copies available to the public?

I am a citizen of the United States, and have been cleared for security --the latest one being for work on

Thank you very much for any information or help you may be able to give me in this matter ::

Respectfully yours, IL INFORMATION CONTAINED DATE 7-3-80 BY

November 27. INFORMATION CONTAINED Your letter of November 21st has been received. In response to your inquiry, I would like to point out that the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since this Bureau did not participate in the handling of Dr. Tesla's effects. I am unable to supply the information you desire. Sincerely yours J. Edgar Hoover John Edgar Hoove: Director NOTE: Bufiles contain no record identifiable with correspondent. Bufile 100-2237 shows that Dr. Tesla was one of the world's outstanding scientists in the electrical field, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took over a certain safe and opened it, appropriating Dr. Tesla's property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply Mohr has been forwarded in answer to related inquiries. Dr. Tesla was Casper Callahan born in Yugostavia and died in New York City 1-7-43. Contad

MAIL ROOM TELETYPE UNIT



Fish wil known of Innestigation Washington 25, DC.

Dens Sin,

Far some time have been wondering whom the metter of what were reported on the late

Difele Tisk, the inventor, He died during

Carly January 1743, while in Frenches at the Hotel Many Sole, Men yell to Zy licen to ken

it that his telinging, (propers, ute) rouse

stated head approach downing of monthing dan be cherry about the.

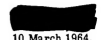
Con hoping to be on know, and in Washing to, doing the third well of topic This is mentioned, in case it is possible to min-

anything relating to the question.

Sincerely,

TRUE COPY

(A) (C)



Federal Bureau of Investigation Washington 25, D. C.

Dear Sirs,

For some time, have been wondering about the matter of what was reported on the late Nikola Tesla, the inventor. He died during early January 1943, while in residence at the Hotel New Yorker, New York City. Accounts have it that his belongings (papers, etc.) were studied. Would appreciate learning if anything can be learned about this.

Am hoping to be on leave, and in Washington, along the third week of April. This is mentioned, in case it is possible to view anything relating to the question.

Sincerely,

Sincer

100-2237-14

March 18, 1964



Your letter of March 10th has been received.

In response to your inquiry, I would like to point out that the effects of Dr. Nikola Teals were impounded, after his death, by the Office of Alien Property of the Department of Justice and not the FBI. Since we did not participate in the handling of Dr. Teals's effects, I am unable to supply the information you desire.

Sincerely yours,

MAR 18 1964

John Edgar Hoover Director

NOTE: No record could be located in Bufiles identifiable with correspondent. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor and at the time of his death, all of his personal papers and effects were believe dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department wheldid so, and the above reply is forwarded in answer to related inquiries.

Tolson Belmon!
Belmon!
Gasper Collohan (3)
Corred DeLosch Evans
Gale Rosen
Sullivon
Travel Travel
Travel Travel Corred Co

MAIL ROOM TELFTYPE UNIT

TRUE COPY

Sir,

According to "Prodical Genius, Nikola Festa" by J. J. O'Neil (a book) some papers were taken from the safe of Mr. Festa about 1945 yr. Is this true. If so are the papers declasified yet? If so may I obtain a copy?

(5) (UC)

Tesla Thy Jef O'Meil (a book) some
tapers were take from the safe of
Mr. Tesla about 1945 yr. Is this true.

Lef so are the papers beclosified yet?

Af so may d obtain a copy?

MINFORMATION CONTAINED
WEREIN IS UNCLASSIFIED
DATE 7-3-80 BY 14 Jungate

June 22, 1964

Dear Your card of June 16th has been received.

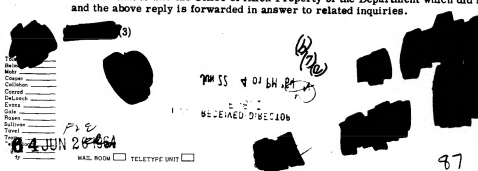
In response to your inquiry, I would like to point out that the effects of <u>Dr. Nikola Tesla</u> were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's effects, I am unable to furnish the information you desire.



Sincerely yours,

J. Edgar Hoover

NOTE: No record could be located in Bufiles identifiable with correspondent. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventant and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hand The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took ov a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did s and the above reply is forwarded in answer to related inquiries.



SCHOOL OF SCIENCE

Reply to: DEPARTMENT OF GENERAL SCIENCE

March 28, 1967

FEDERAL BUREAU OF INVESTIGATION
Department of Information
9th Street & Pennsylvania Aven, N.W.
Washington 25, D. C. 20535

INFORMATION CONTAINED
TEIN IS UNCLASSIFIED
DATE 2-3-60 BY Frank

Dear Sirs:

I am a student of the history of science at Oregon State University, and I am attempting to write a research paper on a very eccentric scientist who died in 1943. His name was Nikola Tesla, a naturalized American of Serbian extraction, and he died in his hotel room in New York City on January 8, 1943.

During the years leading up to World War II, Nikola Tesla supposedly invented a "Death Ray" which could destroy several hundred aircraft. Mr. Tesla was a very prolific and creative genius during his early years but gradually became something of a crackpot in his old age. As a student of the history of science, it is important to determine whether or not Tesla had any valid ideas in the plans for his death ray. Tesla invented the fluorescent light and also was one of the first scientists to discover X-Rays--hence there may be some possibility that his death ray might actually have been some crude type of laser.

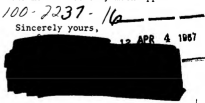
In Tesla's biography, "Prodigal Genius", by John J. O'Neill, the author states on page 277:

"Operatives from the F.B.I. came to Tesla's hotel room shortly after his death and opened the safe in his room. They took the papers that it contained in order to examine them for a reported secret invention of possible use in the war..."

I am trying to locate Tesla's secret and unpublished writings concerning his death ray. I have searched the literature quite thoroughly and have found nothing. Does the F.B.I. still have these papers or can you tell where I might be able to obtain these writings for examination? Any assistance or information that you may lend me will be very much appreciated.

11/2/07

REC 49



TRESPONDENCE

April 3, 1967

100-2237-**LL INFORMATION CONTAINED** L'EREIN IS UNCLASSIFJED DATE 7-3-80 BY Your letter of March 28th has been received.

In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's effects. I am unable to furnish the information you desire.

> Sincerely yours, 7 Fdgar Hoover

John Edgar Hoover

NOTE: No record could be located in Bufiles identifiable with correspondent. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death,

Director

all of his personal papers and effects were believed dangerous to the country's security, if they fell into unauthorized hands, The Tolson book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI DeLoach took over a certain safe and opened it, appropriating his property. Mohr Wick -Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply is forwarded in Casper Conrad Feli answer to related inquiries Gale

Ecsen



J. Edgar Hoo in Dederal Bureau of Investigation Washington D. C.

TRUE COPY

THE PORMATION CONTRABLEDS, 1969

Dear Mr. Hoover,

DATE 2-3-80 BY SP4 Jumpate

In the year 1943 the F.B.I. confiscated all of the papers and maybe some of the machines of physicist, Nikola Tesla. These papers were his experiments and ideas at the time of his death. According to the books I've read, these papers were confiscated on the grounds of the enemy getting ahold of his ideas and apply them to war machines.

I have studied all of the material on this man and have found him to be more intelligent than the great "Brain" of his time, Thomas Edison.

Why without Nikola Tesla there would be Westinghouse Company as we know today. This is the man who harnessed Niagara Falls, and was the one and only man who could see the possibilities of Alternating Current when men like Edison said "it would never work."

What I am wondering is, maybe these papers could be reclassified from whatever "Top Secret" classification they now have and be made available for study by the people who understand and can gain knowledge from them.

I would be willing to pay for reproductions of his experiments if nothing else. He still has a great many ideas that have never been tried.

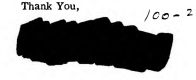
It disturbs me to think that everyone has forgotten about the ideas of this man when he was so advanced for his time.

I can say with assurance that no man alive can say that he knows all of Tesla's ideas. And studying other men's ideas is the way to advance in science faster. 100-2237-12

I hope something can be done to get these papers released.



6) (1) /s/ (c)



Dear Mr. Hoover,

In the year 1943 the J. B.I. confiscated all of the papers and maybe some of the machines of physicist, Pihola Jesla. These papers were his experiments and ideas at the time of his death. According to the books live real, these papers were confiscated on the grounds of the enemy getting ahold of his ideas and apply them to war machines. I have studied all of the material or this mar and have found him to be more intelligent than the peat "Brain" of his time, I homas Edisoned Why without Nikola Isla there would be Westinghouse Company as we know today. This is the man who harnessed Niagara Falls, and was the one and only man who could see the possibilities of Alternating ament when men like Edison said "it would never work".

What I am wondering in marche What I am wondering is, maybe these papers could be reclassified from whatever "Sop Secret" classification Their now have and be made available for study by the people who understand and car gair benowledge from them. (b)(7XC)

1/2

とという

I would be willing to pay for reproductions of his experiments if nothing else. He still has a great many ideas that have never been tried: It disturbs me to think that everyone has forgotten about the ideas of this man when he was so advanced for his time.

man alive can say that he knows all of Desla's ideas. And studying other man's ideas is the way to advance in science faster.

I hope something can be done to get these papers released.



March 4, 1969

100-2237-17

EREIN IS UNCLASSIFIED DATE 2-3-80 BY

Your letter of February 25th has been received.

In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire. Appryf of your communication has been referred to the Department of Justice.

Sincerely yours,

J. Edgar Hoover

MAR 4 - 1969

Dear'

gr &

NOTE: Bufiles contain no record of correspondent. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply is forwarded in answer to related inquiries. Copy of letter referred to Assistant Attorgey General, Civil Division of the Department.

Roche

Tolson _____ DeLoach ___ Mohr ____ Bishop ____

Mohr _____ Bishop _____ Cosper ____ Callanan ____

Conrad ____ Felt ____ Gale ____ Rosen ____ Sullivan ___

Tavel ____ Trotter ___ Tele. Roo Holmes __

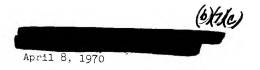
MAR T 3 1969

MAIL ROOM TELETYPE UNIT

(3)



13 A3



Federal Bureau of Investigation Director of Central Records Washington, D.C.

Dear Sir:

I am doing a research paper on Nickola Tesla and would appreciate it if you could please provide me with the following information.

That information being why did your Bureau impound his personal effects immediately after his death on January 7, 1943. Secondly, could you provide a list of those effects, and lastly, when were they released and to whom were they given.

Thanking you for the information



INFORMATION CONTAINED

1 THE 1 SUREL ASSIFIED

1 THE 2-3-80 BY SE4 PARTY

REC # 109-2237-18

C APR 15 1970

めかい

COHRES

4114

/ 100 2237-/8

MAILED 9

APR 14 1970 COMM-FBI April 14, 1970

4

11 INFORMATION CONTAINED

Dear

TO THORMATION CONTAINED

FETEIN IS UNCLASSIFIED

TATE 7.3-80 BY 814 Jungtote

In reply to your inquiry of April 8th, the effects
of Dr. Nikola Tesla were impounded, after his death, by the
Office of Alien Property of the Department of Justice and not by
the FBI. Since we did not participate in the handling of Dr. Tesla's
belongings, I am unable to furnish the information you desire.
A copy of your communication has been referred to the Department of Justice for any help it may be able to offer.

Sincerely yours,

f Edgar Hoover

John Edgar Hoover Director

Ad

Tolson
DeLoach
Walters
Mohr
Bishop
Casper
Callahan
Conrad
Felt
Gale
Rosen
Sullivan

NOTE: Bufiles contain no information identifiable with correspondent. Bufile 100-2237 reflects that Dr. Hesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the office of Alien Property of the Department which did so, and the above the state of the property of the Department which did so, and the above the state of the property of the Department which did so, and the above the state of the property of the Department which did so, and the above the state of the property of the Department.

95

July 15, 1970

REC-3 100 -2 23 7 - 19

LINFORMATION CONTAINED

IVEREIN IS UNCLASSIFIED

DATE 2-3-80 By See Funds

Which prompted you to write to me is appreciated. With respect to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and the FBI did not participate in the handling of Dr. Tesla's belongings. In addition, this Bureau is strictly an investigative agency of the Federal Government and matters such as you mentioned do not come within the scope of this Bureau's authority.

Sincerely yours,

J. Edgar Hoover

MAKED 8 JUL 15 1970

Tolson

DeLoach Walters

Mohr

Bishop Cosper Collahon Contad Felt Gale Rosen Sullivan

Tavel Soyars Tele, Ros

John Edgar Hoover Director



COMM-FBI
NOTE: Builes contain no record of correspondent. Bufile 100-2237
reflects that Dr. Tesla was a world-famous electrical inventor, and,
at the time of his death, all of his personal papers and effects were
believed dangerous to the country's security if they fell into unauthorized
hands. Bufiles indicate that the Office of Alien Property of the Department,
appropriated his property and replies similar to the above have been used
to answer related inquiries
to answer related inquiries.

(8) 7) (CONTAINED TO 15 15 UNIO 100 BY SO4 Jungate July 8, 1970.

Mr. J. Edgar Hoover,
Director,
Federal Bureau of Investigation,
Washington D. C.

Dear Sir,

NIT L- Test

I am writing this to you as I believe that most of the government is infiltrated with foreign agents, and there is a very good chance this could be of extreme importance for the defense of our nation.

I met a man a number of years ago that was raised on Long Island in the neighborhood where Mr. Tesla, inventor of the Tesla Coil, had his lab. He told me of Mr. Tesla's notes blowing down the street when the junk men were dismantling his equipment. It would be a wonderful thing is some of these notes were salvaged and could be found.

Mr. Tesla was at least a century ahead of his time. He sent radio signals around the world seventeen years prior to Mr. Marconi, who received the credit, and pioneered many fields. He was so far advanced that he had to invent a special math to keep up with his work.

He, on several accasions talked before the scientists of the world and became very angry at their inability to understand him, and due to this was violently disliked and didnot receive acknowledgement for his discoveries. One of the notes read by this man told of the radio transmission of electricity being brought to a high degree of efficiency.

Now here is the thing that should be investigated throughly. During my High School education, in the winter of either 19-25-26 or 1926-27, I made a currant events report on an article appearing in a small publication of that name that was received weekly at the Troy Highschool, Troy Montana. It stated in this article that Mr. Tesla had made an offer to the Congress of the United States that if they would install radio transmission towers at every 150 miles around the border of this country, that he would install equipment that would broadcast a vertical plane of energy beyond the atmosphere through which no material object could pass as it would shatter or lose it's monecular coohesion. It was refused.

There is a good chance that this data is in the files of congress. What a defence, and boy do we need it. EX-117 REC-3 /00-2237- 19

I have had some results along this line with structured vortices of magnetic fields, but do not have the technical equipment or knowledge to carry out further experiments. The theory is quite simple and deals with particle acceleration, and it works to the best of my knowledge.

Sincerely

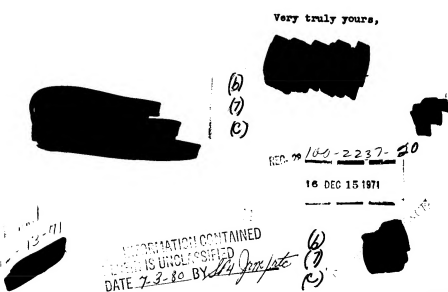


6 DECEMBER 1971

FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D.C.

Doar Sir:

I have recently begun a collection and reading file of all matters pertaining to Nikola Tesla. In so doing I was amazed to find that upon his death; Jamuary 7, 1943, in NYC, your bureau confined his papers. May I ask if you still "have them in jail". I am extremely interested in his work(s) and am trying to establish my own "Tesla" library. Your assistance would be greatly appreciated.



December 14, 1971



Your letter of December 6th has been received.

In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. We did not participate in the handling of Dr. Tesla's belongings in any way. Copies of your communication and my reply have been referred to the Department of Justice.

Sincerely yours,

J. Edgar Hoover

John Edgar Hoover Director

NOTE: Bufiles contain no record correspondent. Dr. Tesla was world-famous electrical inventor, and at death, his effects believed dangerous to country's security. "Prodigal Genius," by John J. O'Neil, alleges FBI took safe and appropriated his property. Above reply previously given to same inquiries. (100-2237) Material sent to the Assistant Attorney. Civil Division of the Description

	iner, civil bivision	, or the Depai	rtment.
Tolson	(4)		
Rosen			
Bishop	A	(1)	
Miller, E.S.	MAILED 8	(D).	
Callahan		(7)	
Casper		1 1/2	
Dalbey		(6)	
Cleveland	TO		
Ponder	An FiB1		
Bates	7		
Tavel	'N . /		
Walters — D R IFC O	44070		2
Tavel 58 DEC 2 Walters 58 DEC 2 Telc. Room	1 1971 1.4		9
Tele. Room	1		· ·
	···		
Gandy MAIL ROO	OM TELETYPE UNIT		

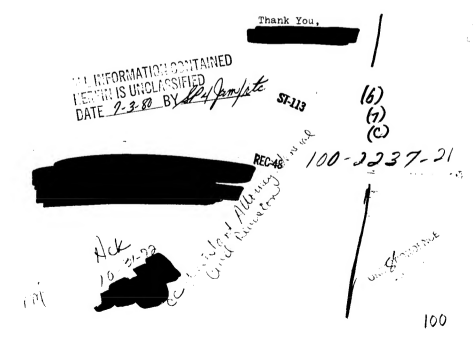
Federal Bureau Of Investigation Ninth Street and Pennsylvania Northeast washington D. C. 20535

Dear Sirs.

Upon reading a biography on Nikola Tesla, I found the urge to read more on him and his works. At the end of the book it was stated that the F.B.I. went to his hotel room gathered up his papers and locked them in a vault. The thing I would like to know is the real reason they were locked up and if it would be possible to see some of these records and any other works of his.

I can think of only one possible reason as to cause of his records being locked up and that is because he was too far advanced for his time. This sems to be the only logical solution, but, with technology much more advanced now than in his time it would seem likely that scientists take over where he left off.

Please let me know If I can look at the records and if you can please answer my question of the real reason his records were locked up.



Ville.

REC-48

Felt .

Bates.

Bishop _

Cleveland ...
Conrad ...
Dalbey ...
Jenkins ...
Marshall ...

Willer, E.S.

Ponder _ Soyars _

Walters

1110-2237-21

October 31, 1972

WE INFORMATION CONTAINED

WELLIN IS UNOLASSIFIED

DATE 7-3-80 BY A Franchis

Your letter was received on October 26th.

In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire. I am forwarding a copy of your communication and of this reply to the Department of Justice.

Sincerely yours,

L. Patrick Gray III

L. Patrick Gray, III
Acting Director



NOTE: Correspondent is not identifiable in Bufiles. Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neil, alleges that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply is forwarded in answer to related inquiries. Copy of letter referred to Assistant Attorney General, Civil Division of the Department.

Tele. Room
Mr. Kinley
Mr. Armyloge
Mr. Armyl



101

april 3, 973 Tederal Bureau of Investigation Nashington District of Columbia AL INFORMATION CONTAINED DATE 7-2-80 BY Staffet student and hope fossibly to resume where teals left off.

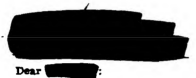
Nikola tiesla, I found that the IBI had confiscated his records estaining to his experiments. I would like to knowifsuch information is available and if so how copies might be obtained.

> I have the homore to remain

EX.111.

(1. 100-2237-22

April 11, 1973



2) ALL INFORMATION CONTAINED

CEREIN IS UNCLASSIFIED

DATE 2-3-85 BY Let your f

Your letter was received on April 9th.

In response to your inquiry, the effects of Dr. Nikola. Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire. A copy of your communication and of this reply have been referred to the Department of Justice.

Sincerely yours,

L. Patrick Gray, III Acting Director

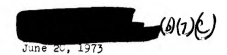
TIL VEST III

NOTE: Bufiles contain no record of correspondent. (Bufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neill, alleged that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department which did so, and the above reply is forwarded in answer to related inquiries. /Copy of letter referred to the Assistant Attorney General, Civil Division of the Department.)

Mr. Cell shan
Mr. Clevel and
Mr. Corned
Mr. Gebhardt
Mr. Gebhardt
Mr. Gebhardt
Mr. Gebhardt
Mr. Miller, E.S.
Mr. Miller, E.S.
Mr. Thompson
Mr. Materia
Mr. Watters
Tele. Room
Mr. Kinley
Mr. Armstrong
Mr. Bowers
Mr. Herington

AFF 10 12 13 PH 15





rederal Bureau of Investigation Department of Justice Washington, D. C.

DATE 2-3-80 BY 194 Jun / 18

Gentlemen:

I would like to know if any microfilm or other regroductions of Nikola Tesla's notes and papers exist at your office. Tesla was a famous scientist who died in New York City. The Federal Bureau of Investigation entered his safe shortly after this to remove his papers for examination for the war effort. After the war the papers were offered to any group that would start a museum to house them. No one accepted and the papers were finally sent to the Tesla Museum in Belgrade, Yugoslavia, sometime in the early 1950's, possibly just before 1954. Tesla was the inventor of all ac motors and the polyphase system, as well as all flourescent and neon lamps. He was a major pioneer in the early days of radio and discovered many of the early principles of radar. He declined nomination of a Nobel Prize. He was a naturalized citizen of America and said he valued his citizenship papers above all his awards and possessions. Despite this, all his papers were sent to another nation.

I would like to examine some of his papers from 1899 and later without having to fly to Yugoslavia. I have only seen a condesnsed copy of his research from Colorado Springs, but am unable to obtain copies. The principles and equipment are rather out-of-date and well-known, but still useful in my research.

I would greatly appreciate help in this matter.

P.S. Tesla died in January of 1943 and shortly after the papers were removed from his safe. The original copies of these papers were sent abroad prior to 1954, as I believe it was in that year the Yugoslavs founded the Tesla Museum (not to be confused with the Tesla Institute).

104

EX-109

June 27, 1973

REC-26/00-2237-

ALL INFORMATION CONTAINED

Dear

Your letter was received on June 25th.

In response to your inquiry, the effects of Dr. Nikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire. A copy of your communication and of this reply have been referred to the Department of Justice.

Sincerely yours,

William D. Ruckelshaus

William D. Ruckelshaus Acting Director

NOTE: Bufiles indicate one letter to correspondent dated 4-15-66 in reply to his inquiry regarding the Air Force's Project Blue Book and UFC sightings Pufile 100-2237 reflects that Dr. Tesla was a world-famous electrical inventor, and at the time of his death, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands. The book, "Prodigal Genius," by John J. O'Neill, alleged that the FBI took over a certain safe and opened it, appropriating his property. Bufiles clearly indicate that it was the Office of Alien Property of the Department that did so, and the above reply is forwarded in answer to related inquiries. Copy of letter referred to the Assistant Attorney General, Civil Division of the Department.)

MAIL ROOM





lenkins . Miller, E.S. юy#я_ hompson Room

Felt .

Baker .. t. Callahan

r. Cleveland

Conned

r. Gebhardt

aise_ rrington

TELETYPE UNIT

105

Movember 10, 31975



This is to acknowledge receipt of your Freedom of Information-Privacy Acts (FOIPA) request forwarded to the FBI by the Department of Justice on October 22nd. wb

In response to your request for files pertaining to Nikola Tesla, please be advised that in order to preserve the privacy of an individual who may be the subject of a similar inquiry, it has been necessary for the FBI to maintain the practice of not indicating whether we do or do not have such information in our files.

If you can provide notarised authorization from Mr. Tesla's next of kin directing us to release to you any information our files may contain concerning him, we shall thereafter search our files and advise you accordingly.

Since we have not conducted a search of our files, please do not infer that we do or do not have the information you requested.

Sincerely yours,

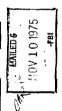
C. M. Kelley Clarence M. Kelley Director

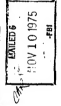
1 - The Deputy Attorney General - Enclosure Attention: Susan M. Hauser

MAIL ROOM [TYPE UNIT

GPO: 1975 O - 569-920

106







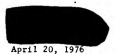


Assoc. Dir. . Dep. AD Adm. _

Des. AD Inv. __ Asst. Dir.: Admin.

Comp. 5ys1. ___

Ext. Affairs ____ Files & Com. _ Gen. Inv. Ident. __ Inspection ... Intell. __ Laboratory Pien. & Evol. _. Seec. lov. Training ... Legal Coun. . Telephone Rm. _



(6)(7)(c)

Mr. Clarence Kelly Director F.B.I. Washington, DC

INFORMATION CONTAINED THIE 2-3-80 B

Dear Mr. Kelly:

Mr. Allen and Mr. Ruchlehaus, former acting Director of the FBI, contacted me in 1973 regarding the unavailability of American microfilm records of Nikola Tesla's unpublished diary (now in the Belgrade museum, arranged by month per folder).

At the time I discounted the possibility that these unpublished discoveries had military significance. But because of experiments now under way at Hill AFB, I now suspect such military applications exist and feel it imperative that you be notified, particularly in view of the fact that the Soviets have primary access to the entire collection.

Two photos of each page exist.

After Tesla's death, scientists from the Navy and OSS performed a cursory examination of the diary and notes, which if my memory serves me correctly, was one month long, hardly enough time to decipher Tesla's torturous handwriting. Though Tesla wrote in English, his penmanship was small, blurred, and as difficult to translate as a foreign language.

According to the museum director (1971), the Soviets had made copies of some portions, but not the Colorado Springs diary, which numbers 500 pages, 20 that directly pertain to ball lightning, and 20 or so relevant to the equipment construction. (We copied the most significant portions, but feel more exists)

REC-52 / 00 - 2237

an article magazine, EDN (an electrical engineering magazine), but only with the very recent receipt of an unpublished manuscript from John J. O'Neill's book (PRODICAL GENIUS) did I place credence on Tesla's later claim to military applications. Incidentally, some of O'Neill's descriptions were inaccurate and exagerated, as we have exceeded Tesle's pesults and are familiar with the experiments. At any rate, there are three possible military applications.

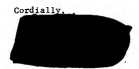
CK 4/3/15

First, Tesla claimed that the lightning balls (which destroyed his equipment) could be used to destroy aircraft. I have talked to AF personnel --such as who saw one inside his plane in flight--and found AF personnel fear these "rf balls," as they call them.

Second, it is a suspicion of mine that ball lightning, if injected with lithium, could produce a cheap fusion bomb.

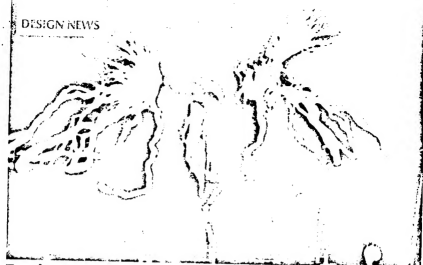
Third--and this may be no more than a suspicion--the propulsion mode of ball lightning involves electro-gravitic interaction, by which means air vehicles of revolutionary configuration may be constructed. There are no presently-known laws of physics that can account for the propulsion (400 mph or so when following an airliner). Other hitherto unsuspected applications may exist.

None of these applications were the goal of Project Tesla, which centered on producing ball lightning as Tesla did and studying it as a plasma confinement technique for fusion reactors. Incidentally, Tesla's claim to setting up standing waves on the earth's surface (wireless power) was erroneous and involved techniques similar to Project Sanguine, that is, using the earth's atmosphere as a waveguide (is aware of our research).



P.S. By a copy of this letter, along with the enclosures, I am notifying the C.I.A.

Enclosures: 2



Fusion energy: will experiments in ball lightning provide the key?

Paul Snigier, Associate Editor

In the vast and empty hangar where the first atomic bomb was assembled, a man-made lightning storm is now being unleashed. The voltages of these lightning botts—20 million volts—are the highest discharge voltages ever produced by man.

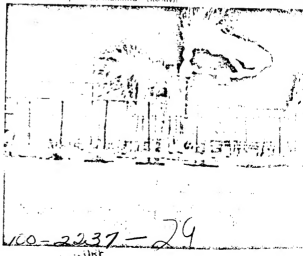
Project Tesla, headed by Robert K. Golka and Dr. Robert W. Bass, is an attempt to artificially duplicate one of nature's rarest and most terrifying phenomena—ball lightning. The experiments are based upon the unpublished notes of Nikola Tesla, who, in 1899 at his Colorado Springs laboratory, used a secret magnifying transmitter to produce 1.5-in. lightning balls that floated for 30 sec.

The energy surplus

Many physicists, including the eminent Dr. James Tuck, founder of the U.S. fusion program, believe that the lightning ball holds the key to a fantastic,

cheap and endless energy source—fusion power, or the energy source used by the stars and sun. The fuel is deuterium, or heavy water, that can be inexpensively extracted from ocean water to provide mankind

Highest voltage continuously oscillating damped-wave lightning generator (ever produced by mankind) creates a current of 1100A at 12.5 MV! Subsequent improvements raised this to a peak current of 2200A at 20 MV. Further improvements could conceivably produce bolts that exceed natural lightning (100 MV)!



いっしょいうりだた

with millions of years of

Unfortunately, prog. ss in fusion research, which has centered on magnetic confinement and laser implosions, has been frustratingly slow and full of unpleasant surprises; and scientists warn that success could be as far off as four decades! But if these promising experiments under way at Wendover, UT, are successful, ...aw __nexpected confinement technique could unleash this energy source.

In search of nature's secrets...

Ball lightning, a glowing sphere of red, orange or yellow plasma, often materializes during lightning storms and floats about, often against a strong wind. The ball may bounce along the floor and, on occasion, the sphere will "slip" through glass without breaking it. (The author recently investigated one such case in a hospital, in which the lights were damaged.) At times it materializes inside or even outside aircraft in flight, seemingly impervious to deformation from the wind force.

Witnesses of ball lightnic have included such notables as Niels Bohr and Victor Weisskopf, the Director of the MIT Physics Department. Another witness was Secretary of State Dean Acheson, who reported seeing it cross the breakfast table aboard the presidential plane.

The accidental formation of ball lightning has been observed about once per year for the past decade inside building 985 at Hill AF Missile Radiographic Facility, UT. The volleyhall-size fireballs drop out of the space adjacent to the high voltage supply of the 25 Mev linear accelerator.

The ball of blue fire floats down to the floor, rolls around randomly and then rises again to the power-supply area where it dissipates without detectable damage. Despite troubleshooting, no explanation can be found for this occurrence.

On one occasion, lightning struck the building—a large concrete structure with a 60-ft. ceiling inside—and, simultane-ously, an intense sphere of fire the size of a tennis ball formed above the conduit on the wall at

i. If shoulder level, it moved along the wall for a distance of some 30 ft., floated out and around the neck and shoulders (of a person standing near the wall, moved back to the wall and continued along for several feet until it intercepted a duples outlet on the conduit. At this theball exploded, causing electrical damage throughout.

A new state of matter?

No presently known laws of physics can account for the stability and bouncing of fireballs unless it includes surface tension. This hitherto unobserved state of matter is a new concept, since plasmas have never previously exhibited such strong surface tension. Also, presently known laws cannot account for the propulsion.

Project Tesla has developed a rigorous mathematical model of the lightning ball's absolute, asymptotic, fluid-dynamical stability, initial computer studies indicated a density range of 10¹³-10¹⁴ cm⁻³, with a temperature of 10¹³-10¹⁴ cm⁻³ (10³-10¹⁴ %K-or

seven times hotte. ._ ...e

TECA TRIES TO PREVENT WORLD R II book ON a was rewars on moral, economic and all practical and theoretical grounds. This. But, like most scientists, when he stopped thinking as a scientist, ---and let his emotions rule his thoughts, he found exceptions in the which he felt some wars and situations were justifiable. As a c'aim, but scientist he was unwilling to have the discoveries of scientists in half applied to the pruposes of war makers, but when the emotional phase over of his nature took the ruling position he was then willing to apply his genius to devising measures that would prevent wars by supplying - . . protective devices.

wat

of, personner to

This attitude is exemplified in the following statement which he prepared in the twenties but did not publish:

"At present many of the ablest minds are trying to devise expedients for preventing a repetition of the awful conflict which is only theoretically ended and the duration and main issues of which I correctly predicted in an article printed in the Sun of December 20, 1914. The League is not a remedy but, on the contrary, in the opinion of a number of competent men, may bring about results just the opposite. It is particularly regrettable that a punitive policy was adopted in framing the terms of peace because a few years hence it will be possible for nations to fight without armies, ships or guns, by weapons far more terrible, to the destructive action and range of which there is virtually no limit. Any city at any distance whatsoever from the enemy can be destroyed by him and no power on earth can stop him from doing so. If we want to avert an impending calamity and a state of things which may transorm this glove into an inferno, we should push the development of flying machines and wireless transmission of energy without an instant's delay and with all the power and recources of the nation."

Tesla saw preventative possibilities in his new invention which embodied "death ray" characteristics and which was made several years after the foregoing statement was written. He saw it providing a curtain of protection which any country, no matter how small, could use as a protection against invasion. while he might offer it as a defensive weapon, however, there would be nothing to stop military men from using it as a weapon of offense.

While I did not know the nature of Tesla's plan I was convinced that it did embody many discoveries that would be of commercial value, and these were the angles he should seek to develop. I folt that if he could be induced to develop some minor phase of his work that would have immediate commercial use he could derive an income from it which would enable him to proceed with his more elaborate plans. To this end I sought to gain some insight into his thoughts, that would enable me to get a practical plan in operation. This was no secret to Tesla and he successfully parried every thrust I made.

The clearest conception I got, and that was largely from scattered remarks, and by making deductions from them, concerned a possible manner in which one phase of his curtain of protection might operate. This was a "war" angle and as such it aid not interest

100-223

mo, but since it involved "lightning balls," or "fire balls," I was very curious. Fin alls had always fascina co, and I had read everything I could day my hands on about them.

A fire ball is a strange phenomenon associated with lightning. Some of the energy of the lightning stroke appears to become locked into a ball shaped structure which may be of any size from a couple of inches to a foot in diameter. It looks like a perfect sphere, brightly incandescent and floats like a bubble, being easily carried by air currents. They may last for a short time, from a fraction of a second to many seconds. In this interval, during which they stay fairly close to the ground, they may come close to many objects without damaging them or being damaged by them. Suddenly, for no known reason, the ball explodes doing as much damage as a bomb, if close to structures, and no damage if in the open.

The fire ball looked to me like a gigantically enlarged model of the tiny electron, one of the building blocks of matter, which acts as if it were just a spherical area of space in which an amount of energy was crystallized to give it structure. I felt that if it were possible to discover how a large amount of energy was stored in this fairy bubble structure of a fire ball a new insight might be gained into the structure of the electron and other fundamental particles of matter. Also this method of storing energy could be applied to a thousand useful purposes.

When I approached Tesla with pleas along this line to develop this possible phase of his discovery he would evade direct reply by indulging in a, not always, tolerant lecture on my gullability in believing theories about the complex structure of the atom. While he had in earlier years discussed some of his experiences with fire balls in his laboratory at Colorado Springs and explained his theory of their formation, he would not in the later years permit himself to be drawn into a discussion of them as a possible part of his system. This, of course, made me suspicious that the clue was "hot" but I could be completely wrong in my conclusions. Tesla was very quick in detecting my technique when I sought to narrow down a field by trying to get him to deny statements when he was adamant to direct questions.

Tesla became familiar with the destructive characteristics of fire balls in his experiments at Colorado Springs in 1899. He produced them quite by accident and saw them, more than once, explode and shatter his tall must and also destroy apparatus within his laboratory. The destructive action accompanying the disintegration of a fire ball, he declared, takes place with inconceivabel violence.

He studied the process by which they were produced, not because he wanted to produce them but in order to eliminate the conditions in which they were created. It is not pleasant, he related, to have a fire ball explade in your vicinity for they will destroy enything they come in contact with.

It will be necessary to reconstruct his statements from very fragmentary notes and a long distance memory.

"Parasitioscillat s, or circuits, within the main circuit wore a source " manger from this cause. Fints of resistance in the main circuit, could result in minor os, llating circuits between terminals or between two points of resistance and these minor circuits would have a very much higher period of oscillation than the main circuit and could be set into oscillation by the main current of lower frequency.

"Even when the principal oscillating circuit was adjusted for the greatest efficiency of operation by the dimination of all sources of losses the fire balls continued to occur but these were due to stray high frequency charges from random earth currents.

"From these experiences it became apparent that the fire balls resulted from the interaction of two frequencies, a stray higher frequency wave imposed on the lower frequency free oscillation of the main circuit.

MAS the free oscillation of the circuit builds up from the zero point to the quarter wave length node it passes through various rates of change. In a current of shorter wavelength the rates of change will be steeper. When the two currents react on each other the resultant complex will contain a wave in which there is an extremely steep rate of change, and for the briefest instant currents may move at a tremendous rate, at the rate of millions of horsepower.

"This condition acts as a trigger which may cause the total energy of the powerful longer wave to be discharged in an infinites—mally small interval of time and at a proportionately tremendously great rate of energy mercenent which cannot confine itself to the metal circuit and is released into surrounding space with inconceivable violence."

It is but a step, from learning how a high frequency current can explosively discharge a lower frequency current, to using the principle to design a system in which these explosions can be produced by intent. The following process appears a possible one but no evidence is available that it is the one Tesla evolved:

An oscillator, such as he used to send power wirelessly around the certh at Colorado Springs, is set in operation at a frequency to which a given warship is resonant. The complex structure of a ship would provide a great number of spots in which electrical oscillations will be set up of a much higher frequency than those coursing through the ship as a whole. These parasiste currents will react on the main current causing the production of fireballs which by their explosions will destroy the ship, even more effectively than the explosion of the magazine which would also take place. A second oscillator may be used to transmit the shorter wavelength current.

Somewhat later I learned the reason for Tesla's reticence to discuss details. This came shortly after Stanley Baldwin replaced Neville Chamberlin as Prime Minister of Great Britain.

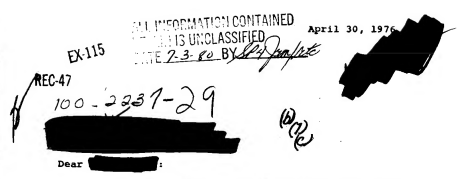
Tesla revealed that he had carried on negotiations with Prime Minister Chamberlin for the sale of his ray system to Great Britain for \$30,000,000 on the basis of his presentation that the device would provide complete protection for the British Isles against any enemy approaching by sea or air, and would provide an

offensive weapon to 'ich there was no defense. He was convinced, he deckred, of the incerity of Er. Chamber' in this intent to adopt the device a it would have prevented a outbreak of the them threatening war, and would have made possible the continuation-under the duress which this weapon would make possible - of the working agreement involving France, Germany and Britain to maintain the status quo in Europe. When Chamberlin failed, at the Munich conference, to retain this state of European equilibrium it was necessary to get rid of Chamberlin and install a new Prime Minister who could make the effort to shift one corner of the triangle from Germany to Russia. Baldwin found no virt s in Tesla's plan and preemptorially ended the negotiations.

Tesla was greatly disappointed by the collapse of his negotiations with the British Government. With it there collapsed his hopes of providing a demonstration of his most recent, and, what he considered, his most important discoveries. He did not, however, dwell on the jubject; beyond the single conversation he did not mention the matter again. He did not get another chance to finance the demonstration of these discoveries.

During the period in which the negotiations were being carried on, Tesla declared, efforts had been made to steal the invention. His room had been entered and his papers exemined but the thioves, or spies, left empty handed. There was no danger, he said, that his invention could be stolen for he had at no time committed any part of it to paper. He could trust his memory to preserve every fine detail of his investigations. This was true, he said, of all of his later major discoveries.

The nature of his system rokes little difference now; he has gone and has taken it with him. Perhaps, if there is any communication from beyond the veil that separates this life from whatever exists hereafter, Tesla may look down upon earth's struggling mortals and find some way of dropping a hint concerning what he accomplished; but, if the situation is such that this cannot take place, then we must await until the human race produces another Tesla.



Thank you for your letter of April 20th, with enclosures. It was certainly most thoughtful of you to furnish us this information, and your interest and courtesy are indeed appreciated.

MAILED 6 APR 3 0:1976

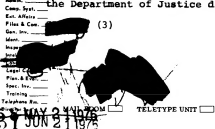
Annt. Dir.:

Sincerely yours,

C. M. Kelley Clarence M. Kelley Director

NOTE: Bufiles indicate limited correspondence with last outgoing 6-27-73, in reply to his request concerning papers of Dr. Nikola Tesla. Dr. Tesla was a world-famous electrical inventor, and at the time of his death in 1943, all of his personal papers and effects were believed dangerous to the country's security if they fell into unauthorized hands.

The book, "Prodigal Genius," by John J. O'Neill, alleged that Dep. AD how. the FBI took over a certain safe and opened it, appropriating his property. Bufiles indicated the Office of Alien Property of the Department of Justice did so. Bufile 100-2237-23.









JUN 16

United States Senate

To ensure proper handling please return al! correspondence TO THE ATTENTION OF:

Respectfully referred to:

FBI

Please respond to the attached inquiry in duplicate and return the enclosure. Thank you for your cooperation.



REC.34/00 -22

1 JUN 17 1976

ENCL

ENCLOSURE

Assoc. Dir. __ Dep. AD Adm Dep. AD Inv.

Asst. Dir.:

Adm. Serv. Ext. Affairs Fin. & Pers. _

Gen. Inv. _ Inspection _

Intell. Laboratory _

Legal Coun. __ Plan. & Eval. _ Rec. Mgnt. ____

Spec. Inv. _ Training _ Telephone Rm. _

Director Sec'y FBI/DOJ

(D(Vc) Non Serate Office Bles. Troom 5241, Washington DC 2510 Dear Sir. I am a substitute in the Milwarder Public School System I de scientific experiments in high voltage electricity. I have studied all the available writings of The Lead genius Nitola Tesla (1861 - January 7, 1943) When Nicota Tesla deed the Federal Bureau of Investigation came and opined the # safe in his room and took the pagers it contained, to examine them 117 tor a reported scoret in transion of Paralle use in II W.M., As a the citizen + a Scientist I would like to study these unpublished papers with hope of findings new isless interfor producing an alternate source of energy. Something that Nikola Tesla Knew about and because of his unfortunate Financial status, was not able to develop into a working mode Please help. -With Love in The Lo.



-2237-30 June 23, 1976

Honorable United States Senate Washington, D. C. 20510

Dear Senator

This will respond to your occumulation of June 16th enclosing the letter of

The effects of Dr. Mikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. Since we did not participate in the handling of Dr. Tesla's belongings, I am unable to furnish the information you desire.

A copy of your communication and of this reply are being referred to the Department of Justice and the enclosure to your communication is being returned as requested.

Sincerely yours,

C. M. Kelley

Clarence N. Kelley Director

Enclosure

- 1 Assistant Attorney General Enclosures (2) Civil Division
- 1 Milwaukee Enclosures (2)
- 1 Office of Congressional Affairs Enclosures (2) NOTE: This response is consistent with past responses to inquiries of a similar nature. Bufile 100-2237 reflects that the Office of Alien Property took possession of

01	(7)	s rollowing	his deat	h.
Assoc. Dir.	2,(2)			
Dep. AD Adm		I to the MAILED	10 (
Dep. AD Inv		42	ا يعد	
Asst. Dir.:		H 2 f		
Adm. Serv		JUN 23	1076	<i>(</i>)
Ext. Affoirs		11 4 0011 20	וטוטו	(42)
Fin. & Pers		1.575		(7)
Gen. Inv		FAI	4.4	60
Iden)	η.	1 6XA	10.00	(بیا)
Inspection				
Intell,				
Laboratory				
Legal Coun				
Plan. & Eval				
Rec. Mgnt	1			
Spec. Inv				
Training		1 31		
Telephone Rm	Full Property	BETYPE UNIT		
Director Sec'y	יייוט נייטל	DETTE ONLI		



July 26, 1979 Dear Mr. Webster: ALL INFORMATION CONTAINED OUTSITE SOURCE TO THE IS UNCLASSIFIED I am writing this letter in regard to some papers you have in your possession by Mikola tesla.

I have for some time now been studying the works of Mr. I sale and I am involved in the research and further developement of his efforts. I have in my possession a copy of almost everything that was ever written by him. However I have read that on the day following his death (he died the night of January 7th 1943, so probably January 8th 1943) the Frederal Bureau of Investigation went to where Mr. Jesla had been staying - the Hotel New Yorker, New York City, New York and collected all notes and papers that he had with him there my studies and formally complete them it would be delply appreciated if you would send me a copy of all the note, papers, books drawings etc. that were found there. (Thank you,

UNITED STATES GOVERNMENTUNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

Memorandum

TO

Mr. Bresson 5

DATE: 2/25/80

FROM

(b)(1)(c)

SUBJECT:

FREEDOM OF INFORMATION ACT DISCLOSURE

REGARDING DR. NIKOLA TESLA

PURPOSE:

TI INFORMATION SCALTAINED PETER! IS UNICLASSIFIED DATE 7-3-80 BY 503

Assec. Dir. Dep. AD Adm. _ Den AD for

Asst. Det.

Adm Cares

Crim Inv. Intall Laboratory Legal Cove

Plan & Insa

Rec. Mgnt ... Tech. Servs.

Training Public Alfs. DH Telephone Rm. Director's Sec

To reduce time spent on handling of requests for information on captioned subject and to promote uniformity of disclosure.

DETAILS:

A search of FBIHQ central records indices reflects that Dr. Nikola Tesla is carried as the subject of Bufile 100-2237. Virtually all information in this file is inquirytype correspondence. For purposes of FOIA releases, copies of this material have not been made and requesters have been so advised. Copies of the remaining material in the file totalling 29 pages, however, has been processed for disclosure. Numerous requesters have sought information relating to Dr. Tesla under the FOIA. Therefore, it is recommended that the disclosure documents maintained in Bufile 190-16504-4 be considered the preprocessed release appropriate for responses by the Initial Processing Unit for any further requests for information on this subject.

RECOMMENDATION:

That the Initial Processing Unit, FOIPA Branch, Records Management Division, add captioned case to their list of preprocessed cases and handle any future requests for such information. 100-2



DUTSIDE SOURCE

ALL INFORMATION CONTAINED PEREIN IS UNCLASSIFIED DATE 2-3-80 BY

four recent letter requesting information concerning Dr. Nikola Tasla has been received.

The effects of Dr. Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice and not by the FBI. We have no preprinted material available for public distribution regarding Dr. Tesla. However, under the provisions of the Freedom of Information Act (Title 5, United States Code, Section 552), requests have been made in the past regarding your topic and there may be documents available to you under Title 28 -- Code of Federal Regulations.

If you are interested in seeking such documents under the Freedom of Information Act, you should make a separate inquiry, clearly marking the envelope and letter as a Freedom of Information Act request, and direct it to the Director, Federal Bureau of Investigation, 9th Street and Pennsylvania Avenue, N.W., Washington, D. C. 20535. In the letter you must request documents regarding the specific topic of interest to you. REC- 79

Sincerely yours

EX-137

100-22

William L. Bailey Assistant Director

Visit Land

2 AUG 7 1979

Assoc. Dir. 1 Enclosure Room 6958 Dep. AD Inv. _ (This correspondence response may engender a future FOIA in-Asst. Dir.: Adm. Servs. Crim. Inv. Ident. | | NOTE: Based upon available information, correspondent is not Laboratory identifiable in Bufiles. Plan. & Insp Rec. Mgnt. 1ch (4) Toch. Servi Public Affs. Off.

40

DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION INTERNAL ROUTING ACTION SLIP NAME TITLE ORGANIZATION " . BLDG MAME TITLE OF JANIZET ON BLDG JEE 7142 Mr. Colwell DISCLOSURE SECTION JEH 7110 Mr. Boynton 235 JEH Mr. Bresson/Normansen 314 7110 JEH Mr. Mocre 235 JEH 6994 Mr. Lewis/Normenson 32.4 JEH 5829 Mr. Bailey/Rogers 211 JEH 6927 CHIEF, UNIT A/Secretary 314 JEH 5829 Mr. O'Brien/Lass 211 5A: Team Team JEH 6296 3/2 Mr. Flanders/Woleslagle CHIEF 314 OPERATIONS SECTION SA: Team JEH 6992 Mr. Ervin/Poston 314 Team JEH 6993 Mr. Tierney/Poston 314 JEH CHIEF, UNIT C/Secretary SA:_ JEH 6280 CHIEF, TAR/Secretary 314 ALL HEE 6986 CHIMP, DATE SA: Attn: CHIEF, PIELD COOR. SA: JEH 6786 CHIEF, UNIT E 314 SA: Team ЈЕН 6958 IPU/Secretary (b) 7/2) 314 SA: JEH 6387 CHIEF, UNIT F/Secretary Attn Team **ЈЕН** 6363 File Duplication 314 RA: Team 6268 Tickler/Index Group 314 JEH 6992 Leave Clerk 314 JEH 6348 Word Processing Center 314 JEH 6380 DCRI 314 RECOMMENDATION/COMMENT LOG □ NECESSARY ACTION SEE REMARKS ON REVERSE FILE COORDINATE MAKE COPIES (NO. SEE ME PER INQUIRY RETURN (BY CALL ME INFORMATION FROM Freedom of Information-Privacy Acts Branch BLDG. THOMAS H. PRESSON SHOTTON CHIEF FORM DOJ-359A 8-1-74



THE UNDER SECRETARY OF DEI , SE

WASHINGTON, D.C. 20301

RESEARCH AND ENGINEERING

REDERAL GOVERNMENT

9 FEB 1981

BM

MEMORANDUM FOR THE DIRECTOR, FEDERAL BUREAU OF INVESTIGATION

SUBJECT: Papers Recovered on the Death of Micola Tesla (U)

- (U) We understand that the FBI may have possession of a number of papers found after the death of Nicola Tesla in 1943. Nicola Tesla was a brilliant electrical engineer (i.e. the Tesla Coil) who was a pioneer in various aspects of electrical transmission phenomena.
- (C) We believe that certain of Tesla's papers may contain basic principles which would be of considerable value to certain ongoing research within the DoD. It would be very helpful to have access to his papers.
- (U) Since we have really no idea of the possible volume of these papers, we would be happy to provide a researcher who could assist you in reducing the magnitude of the search. If there are further questions, I am the point of contact within the DoD and can be reached at 695-6364 or 695-7417.

1059638

Allan J. MacLaren LtColonel, USAF Military Assistant

ALLAINFORMATION CONTAINED

HEREIN IS UNCLASSIFIED DATE 4-8-93 BY 9803

FOIPA No. 354. 608

ALL INFORMATION CONTAINED

Per DoD letter dated 3:29.93 with Exclosures land 2 ALL DOD info is unclass DOD referenced FOI/PA#4356,608

4/8/93 9803

CHEREIN IS UN

Classifed by: DUSDRE/S&SS Declassify on: February 1987 DECLASSIFIED BY 1048 Par Army letter 5-25-89 CORREGAT

50 MAR 30 1981

MAR 12 1981

S. Laren, U. P. te. Col. Allan J. Military Assistant Strategic and Space Systems Office of the Under Secretary of Defense Washington, D. C. 20301

DERAL GOVERNMENT

Dear Colonel MacLaren:

ATL INSTRUCTION CONTAINED HEREIN IS UNCLASSIFIED BYZDI JUNIA DATE 7.14.92

Your remorandum of February 9 requesting access to the scientific papers of Dr. Nikola Tesla which night be in our files has been referred to my office for reply.

A preliminary review of our files indicates that the Full die not participate in the handling of Dr. Tesla's belon; imus following him death in New York City in January, 1943. his payers were examined by representatives of the Office of Alien Property, the Navy Department and the Office of Scientific Research and Development. In Pebruary, 1947, the papers apparently were released to Mr. Sava W. Kosanovica Dr. Wesla's nephew and the administrator of his estate iir. Posspovio's aliress at that tire was 11. Central Park Louth, how York, New York.

A complete search of our indices is being made to determine if we have any information that might be useful to you. You will be notified of the results of this search DE-110/00 at the earliest possible date.

Sincerely,

MAR 12 198

Roger E. Young Assistant Director in Charge Office of Congressional and Public Affairs

(PCIPA) - Enc. Mr. Young - Enc.

1 -Ene AD lay - HOTE: Reply quecussed with FOIFA, RED, who has handled sir: Em Ables lar requests for information in our files concerning Dr. Tesla. In nuthe Department of Justine inpunded of Titles Concerning of Alies Property
the Department of Justine impunded of Treals's papers after his death.

Lowever, the office of Foreign bitigation, Civil Division, indicate;
that br. Table's Office has and not in their possession.

(4) Asst. Dir.: Laboratory ___

Logal Coun. _ Plan. & Insp. _ Rec. Mgnt. Toch Servs. __ Public Affs. OH. Telephone Ru. ... Director's Sec'y _

MAIL ROOM I

p

Lt. Col. A. J. MacLaron iilitary Associant Strategic and Space Systems Uffice of the Onder Secretary of Defensa Musmington, D. C. 20361

PEDERAL GOVERNMENT

ALL INFORMATION CONTAINED \
HEREIN IS UNCLASSIFIED
DATE 1-14 10 BY WINSKIMY

Bear Colonel Haclaren:

A complete search of our retrievable files concurring or. Mixele legis shows that all notes and material in his firmediate possession at the tire of his death on January 7, 1841, were placed in the custody of the hier Property Custodian under soul by the Juited States Government. Those materials have never been in the care or custody of the FDI.

On January 26 and 27, 1943, Televal authorities male of thorough review of the effects of hr. Feela to determine if on lices of highlight value to the United States was effort could be found. His effects were examined at the Manhattan dare muse and Storage Colpany at 52nd and 7th Avenue, New York, New York, where they apparently were taken after his death. Participating is this examination were representatives from the new York and Washington Offices of the Alien Property Outcolide, the Office of Scientific Research and Development at the Nassachusetts Institute of Technology, the Office of haval Intelligence, and United States havel Research. The FRI did not participate in this examination. (65-47953 section 1)

It was the considered opinion of a spokes an of those

RE .

examiners "that there exist arong Dr. Teela's papers and possessions no scientific notes, descriptions of hitherto unrevealed Lethods or devices, or actual apparatus which could be of significant value to this country or which would constitute a hazard in unfriendly hands." There was thought to be no technical or military reason why further custody of the property should be retained. However, our files indicate that certain papers, which were regarded as typical of Mikola Teela's writings and thoughts in the period of 1925 up 1942, were received for the party desired of the Alien Professional Control of 1931 and 1941 m. (65-47953 section 1)

Esec AD Lev.
Esec AD Adm.
Esec AD Adm.
Esec AD Les
Asst. Dis.:
Adm. Servs.
Crim. lav.
Ident.
Island.
Leborstory
Legal Coon.
Plan. & Insp.
Tech. Servs.
Training
Public AHs. OH.

Director's Sec'y

AAIL ROOM E

600

(מים מסקה באקה שמחמים)



. Col. A. J. MacLaran

A memo dated October 17, 1945, from our New York Office said that at that time Dr. Tesla's effects remained at the Manhattan Storage Warshause in some 75 packing bakes and trunks under seal by the New York Department of Taxation. The rental for this storage, approximately \$15 per month, was being paid by Charlotte Muzar, 134 Taxt 63rd Street; New York, the York, who was listed as an agent for Sava Kosanovich, Dr. Tesla's nephew and administrator of his estate. (65-47953-14)

on October 26, 1945,

a young scientist who had been Tesla's protoge, carred
in person at our New York Field Office. With him were

from a research development unit at Wright Field, Dayton, Ohio. These men carried a letter sizze: by

ing that the PBI allow the bearers of the latter access to the effects of Nikola Tesla. (65-47953-15)

It was emplained to that the PBI had no jurisdiction over Tosla's effects, and they were referred to the Office of the Alien Property Custodian. Bureau files do not indicate whether the men ever examined Tesla's belongings. (65-47953-15)

The Tesla effects remained in rooms 53 and 51 of the Manhattan Storage Company. In the 1950s, FBI Agents were told by company management that the only recorded visit had been made by "Federal authorities" in January, 1943.

Procalled that the mon had taken numberous photographs.

Fig. 3 description of the equipment used would tend to show that a microfilm reproduction was made of the papers of the deceased. (65-47953-27)

Our files do not reflect any pertinent information on the Tesla materials since that date. Their current whereabouts or condition are not reflected in our files.

For further information regarding this matter, you may wish to contact the Office of the Alien Property Custodian and the other Pederal agencies mentioned above.

I hope that we have been of assistance to you.

Sincerely

Noyer C. Young Resistant Director in Charge Office of Congressional and Bubble Affairs

(CONTINUED - OVER)

Lt. Col. A. J. MacLaran

NOTE: On February 9, 1981, Col. Naclaram wrote to us inquiring about the scientific papers of Dr. Nikola Tesla. In 2 return letter of darch 9, we informed him that a thorough review of our files would be made in search of the information be requested. This was done and he is being informed of the results. Tasks's papers have been the subject of numerous inquiries by various individuals and organizations since his death. FII received over 20 FOIA requests on this matter during the period 1973—1980. Matter coordinated with FOIA Section, RED.

RESEARCH AND ENGINEERING

OFFICE OF THE UNDER SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301

1 APR 1981

Lith Sol. A. J Muchaus.

REDERAL GOVERNMENT

Mr. Roger S. Young Assistant Director in Charge Office of Congressional and Public Affairs Federal Bureau of Investigation Washington, D.C. 20535

Dear Mr. Young,

Thank you very much for your letters of March 10 and March 20, 1981, in response to our request re Dr. Tesla. We very much appreciate the effort that must have gone into this. On behalf of the Deputy Under Secretary (Strategic and Space Systems), Dr. S. L. Zeiberg, I would like to thank you and the people who spent their time searching out the relevant data.

Sincerely.

Allan J MacLaren Colonel, USAF

Military Assistant Strategic and Space Systems

PerDap letter dated 3/29/93

With ENClosures / and 2 ALL DOD info do unclosified. V-11 DOD referenced FoI/PA #5/256,608 and 3(2,001

no acknowledged according

DE-110 100 -2237-5 16 APR 10 1981

INFORMATION CONTAINED

FOIPA No. 356,608 362,001

Off. of Cone, and Pub. Aff.

129

Director of the FBI Washington, D.C.

Dear Sir:

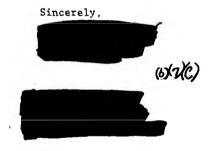
While attending college, I came across, an article about the electrical genius, Nicolai Tesla." Tesla was an electrical genius with such peers as EDISON and WESTINGHOUSE. designed the basic generator and was the first man to introduce alternating current to the people. The article, written in an underground SanFrancisco newspaper, stated that Tesla also worked with electromagnetic waves and supposedly built a plant that could harness the electromagnetic waves out of the earth's atmosphere sufficiently enough to use them as a source of electricity. The article stated that Tesla built such a plant and lit up a city street 150 miles away by sending the electromagnetism via radio waves. This method is presently being used in electronic warfare. After that, the article stated that the FBI confiscated his plans and buried them in your archives. Their reasoning was that such a free form of energy would knock out a big chunk of the oil, coal, and nuclear forms of energy and their contributions to the economy (money for research and employment). All I want to know is if there is any truth to this story and if so what was the FBI's reasons and when are the archives opened again so that Tesla's work could come to light again. Now bear in mind that this man was an relectrical genius and even had a unit of electrical measure named he did figure out a way to utilize the earth's electromagnetic AUG 11 1981 waves then I believe that we are ready to gradually phase out our dependence on oil, ease the volatile tension in the Middle East and put all that money presently going to the Arabs into

10

130

space research, joint international research and deep-sea research to help solve our population problem. I am talking about huge sums of money being released that could speed up the experts present projected times of producing significant gains in these still relatively new fields.

You could at least take the time to check out what I am saying and judge for yourself whether or not the archives should be opened now to put the world back on a more secure heading.



August 7, 1981

ANATION CONTAINED HEREIN IS UNCLASSIFIED BY SOLL CKI MY

COTTIDE SOURCE



Judge Webster has referred your letter of July 21st to me for a reply. A check of our files indicates Dr. Wikola Tesla's effects were impounded after his death by the Office of Alien Property of the Department of Justice and not by the FBI. While your interest is indeed appreciated, the FBI is unable to answer your questions as we did not participate in the handling or have anything to do with the storage of Dr. Tesla's belongings.

To be as helpful as possible, I am forwarding a copy of this communication to the Department of Justice.

Sincerely,

Roger S. Young Assistant Director in Charge Office of Congressional and Public Affairs

Acting Assistant attorney General seasclosure Civil Division

is not identifiable in Bufiles. Dr. died on 1/7/43 and we have received supply correspondence regarding his belongings which were dispounded by the Office of Alien Property of the Department of Justice.

Asst. Dir.: Adm. Servs. Crim. lev. _ ldent. Intell. Laboratory . Logal Coon

A.75

MAIL ROOM [2]

AUG 7 12 04 7139 DETA

Ē

Exec AD Adm.

Exec AD LES

Plan. & lasp. Rec. Mgnt. __ Tech. Servs. _ Public Affs. Off. Telephone Rm. __

Director's Sec'y _

(Number)

53 NOV 1

(Time)

133

ci (5) (b)(1)



involvement in the seizing of Nikola Tesla's research papers and other documents and scientific instruments after his death on January 7, 1943.

They both explained that Tesla was a scientific genius and experimenter who was born in Yugoslavia of Serbian parents on 7/10/56, went to school later in Grats, Austria, Prague, Czechoslovakia and Paris, France. He immigrated to the U.S. in the early 1880's, worked for Thomas Edison's laborator for a couple of years, then started his own lab after being paid \$1 million dollars for rights to his patents on his polyphase systems of alternating current dynamos, which lead to the harnessing of Niagra Falls for producing electricity and then the power system of the whole country. He was naturalize in 1889. He predicted wireless communication (radio). His later experiments in Colorado and elsewhere lead to his producing artificial lightning in the millions of wolts. He also had patents on the concept of neon and flourescent lights, but he later made little money on his later inventions, although he continued to do experiments leading to devices of great potential worth, which he never patented. He became more reclusive in his later years, living in various hotels in New York City. In the 1930's he claimed he had developed the concept and method of building a "death ray", which could destroy planes at many miles distant, for defending America. Also, there are report of resonance machines or devices whereby he could shake one or many large city buildings from some distance away.

Both and said that Tesla donated "some" of his papers (or copies thereof) to the Tesla Institute in Belgrade, Yugoslavia; set up in the 1930's in his honor by their government. Biographies on Tesla claim that either the custodian of Alien Property and/or the FBI seized his papers and other personal effects, including a safe or safes, and other property immediately after his death in 1943. This is elaborated on in the enclosed copies of certain pages of Margaret Cheney's book, "Tesla: Man Out of Time".

said that after World War II Tesia's papers were shipped to the Tesia Institute in Belgrade, Yugoslavia, by his nephew, Sava Kosanovic, who had become Tito & Ambassador to the U.S. There were reports that some microfilming of Tesia's papers by government agents while they were still in storage in New York under Kosanovic's custody.

SE ET

Also, the Soviet Union has allegedly had access to some of Tesla's papers, possibly in Belgrade and/of else where, which influenced their early research into directed energy weapons, and Butler feels access to much of Tesla's papers on lightning, beam weapons and/or "death rays" would give him more insight into the Soviet beam weapons program. This is Butler's area of expertise and responsibility. He has been unable to locate any Tesla papers or copies of same in the classified or unclassified libraries at WPAFB. However, there are reports that some portions of them were shipped by the Custodian of Alien Property Office in Washington, D.C. to a technical research lab at WPAFB, possibly the "Equipment Lab", now closed for some years or reorganized into another organization.

the locations of such papers of Tesla as how which in the U.S. for both intelligence and research purposes. Therefore, would like to examine FBI files relating to Nikola Tesla and possibly sny on Sava Kosanovic, his nephew who received the bulk of his papers after Tesla's death, and may possibly have been the subject of FBI investigation.

FTD business periodically and can review FBI files at FBIHQ relating to Tesla and Kosanovic.

REQUEST OF THE BUREAU

The Bureau is requested to conduct full indices checks on both Nikola Tesla and Sava Kosanovic.

Should there be such files at FBIHQ, as well as at Hew York, it is requested that Bureau consider granting the above of FTD, official access to same, in the interest of national security.

LEADS

NEW YORK

AT NEW YORK, NEW YORK

Will conduct same indices check as requested of Bureau and advise the Bureau and Cincinnati of results and confirm such files and references still exist there

ci (6)(1)

CRET

CINCINNATI

AT DAYTON, ONIO

Will maintain contact with

(B(0)E)

-4*-

136

"A VISIONARY GENIUS AS FERTILE AS ANY IN THE MODERN HISTORY OF SCIENCE..."

Hamboyant, eccentric, almost supernaturally gifted, Hamboyant, eccentric, almost supernaturally gifted, shad he been born today he would still be ahead of his had he been born today he genus by others, time. Called a madman by some, a genus by others, and an enigma by preaty everyone, Nikola Tesla wan and an enigma by preaty everyone, Nikola Tesla wan, perhaps the greatest inventor the world has ever known, perhaps the greatest who created astonishing, world-transforming devices, often without theoretical precent ansforming devices, often without the oretical precent we use today. Tesla who actually invented current we use today. Tesla who actually invented current we use today. Tesla who actually invented the incredible bladeless turbine. He introduced us to the incredible bladeless turbine. He introduced us to the fundamentals of robotry and computer and missile fundamentals of robotry and computer and missile science, which continue to create and transform the

This fascinating new biography, acclaimed by American Scientist as "excellent...a significant contribution can Scientist as "excellent...a significant contribution to the recent history of science." Is a riveting journey to the rimd of the nineteenth-century wizard who was into the mind of the nineteenth-century wizard scients and mentor to many of the twentieth-century's client, and mentor to many of the twentieth-century's most famous scientists.

MARGARET CHENEY is a science writer and author of two other nonfiction books. She lives in California.

MATE DATE

The Sunday Times of London

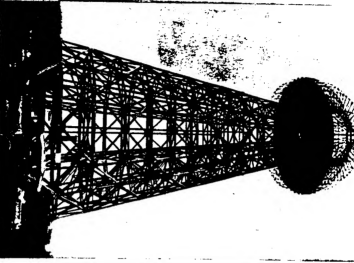


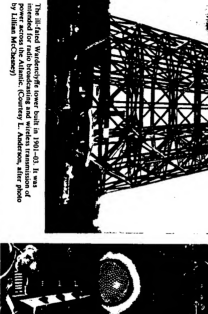
1 3 1



6661-

137





"Machines only will meet in mortal combat. It will be a veritable war of Science." (Gernsback Publications, Inc.) defenses against robot attackers. As Hugo Gernsback wrote in An artist's rendering of Tesla's concept of the war of the future. The towerlike structures (based on the intended final form of the Wardenclyste tower) are directing remote-controlled Science and Invention, where this illustration appeared,



138

と通信を表でまる場合を発を発をする。 こうこう こうしゃ



A riro of scientific greats: Albert Einstein, Nikola Tesla, and Charles Steinmetz, as they appeared in 1921 in a visit to the RCA transoceanic station at New Brunswick, N.J. At the time, Tesla was deeply involved in his patent dispute with Marconi. Only after his death would the U.S. Supreme Court uphold Tesla's claim to be the true father of radio. (RCA)



L. Anderson) million volts. (Courtesy

streamers) is

different frequencies____ today one of the basic two resonating circuits of illustrating the action of is an unconnected coil 1898. The device shown Tesla in his laboratory,

The letterhead of Tesla business stationery recalls some of his more important inventions. In the center is the Wardenclyffe tower as it was intended to look when finished. (Courtesy

L. Anderson)

HURLER OF LIGHTNING ←→ 137

Mary Service

of low frequency, and would yield sinusoidal and continuous oscillations like those of an alternator.

Taken in the narrowest significance of the term, however,

Tasla wrote. "It is a resonant transformer which, bealdes possessing those qualities, is accurately proportioned to fit the globe and its electrical constants and properties, by white of which design it becomes highly efficient and effective in the weeksa transmission of becomes highly efficient and effective in the weeksa transmission of the energy. Distance is then absolutely eliminated, there being no diminuments in the intensity of the transmitted impulses. It is even possible to make the actions increase with the distance from the plant according to an exact mathematical law."

Once this powerful equipment was built and the inventobegan testing he was able to emulate the electrical fleworks of ever the vuldest mountain storms. When the transmitter was operating, lightning arresters in a twelve-mile radius from his station were bridged with continuous feery arcs, stronger and more persistent than those produced by natural lightning.

processor by remains symmetry. For the first time he leap a careful daily dainy in which he recorded every aspect of his research. And because visual effects were seconded every aspect of his research. And because visual effects were seconded every aspect of his research, and because visual effects were recorded every hours to photographic useful as well as thrilling, he devoted many hours to photographic

experiments

The equipment Teda Was perfecting would, he hoped, one day be adaptable for commental use. But life, thousands of observes tons and delicate adjustments had to be made. He no longer trusted his legaridary memory to store such a volume of information. His dely notes referred constantily to experiments that had failed to turn out a supersed, and he would ask himself why. This process was at shary variance with the one he claimed to have used throughout his earlies life. Now middle-aged, he may have left his memory waiting slightly. Certainly he felt driven by the pressures of his self-imposed deadline.

In his Colorado journal his lifelong faschasion with visus phenomena is underscored. The flashing lights that he had always expensenced on the screen of his mind were dramatically externalized and his descriptions, among the mass of mathematical formulas, as decialed, loving, almost erotic in their lingering portrayal of the color and grandeur of his Colorado electrical storms.*

Nights when experiments were being made with the megrify, ing transmitter the prainte sky exploded with sound and color. Even the earth seemed alive and the crash of bunder from the spork gap could be heard for miles. Butterfiles were sucked into the vortex of the be

Discharge of several million volts cascading around Tesla in his Colorado Springs laboratory. The roar that accompanied such discharges could be heard ten miles away. (Burndy Library)



Death and Transfiguration

The new government of King Peter, with broad popular support, confronted the Cermans and refused to railly the compromise agreement that had been made with Hitler by Prince Paul. Almost at once reprinted bagan.

On Palm Sunday, 1941, these hundred Luthwatte bombers swept over the Yugoslav capital of Betgrade. Methodically they criscrossed the city street by street, staffing everything that heashed By moon 25,000 ordinans were dead, and the wounded by everywhere. Most public buildings were left in natine, including the modern laboratory known as the Tests institute.

The combined armed forces of Germany, Italy, Hungary, and Bulgata invaded the doorned country. Within only days the Yugodav Army was crushed, and King Peter was sent to England for safety. His government-in-exitie would operate from London for the remainder of World War II.

This, however, was only the beginning of the war for Yugoslavs. Accusiomed to successe invasions for a thousand year, the people were resident. The ermonants of the Army and Conmunist factions withdrew into the mountains, from which they launched guerrilla attacks on the invaders. These armed fighters, men and women, were supplied with food grown by the old people and children remaining in undefended villages.

Against them the Nazis and Fascists carried out murderous reprisals. In the fishing villages and along the stony slopes of the Adriatic, half the people in every hamket were systematically shot.

Soon, however, it became apparent to military strategists in the United States and England that, not only were Axis forces talking Yugodews, but rival guertiful factions of monarchists and Communists had begun to we for Allied support and were shooting each other as well as the invaders.

Col. Drazha Mihaiković, a Serbian army officer, led a factor called Chemiks (the "Yugoslav Army in the Fatherland"), composed mainly of Serbian and Bossian monarchists. With close ties to King

DEATH AND TRANSFIGURATION ←→ 25

Pleas, they became the first major sestance movement in Europe. The initial British and to Yugoslavia word to the Chierbias, but it was short-head. The National Liberation Army or Pertians, led by Jodg Box Tho of the Communist Party, was swiftly rating to prominence.

Allied strategists lensw little of Tito. It was said he had been left wounded on a bestiefeld in 1917 and captured by the Ruselans. These he was trained as a Communist leader and sent to France during the Spanish Colf War to aid the Loyaliste or Republicans.

A Cook, The had title easen to love the monachy, for he was reprisoned after estuming to Vugordeake. On release, he became scale in organizing a metal workers' union and helped to build the Yugoslav labor movement. His emergence as head of the Partisans in World War II was that of a natural leader who impaced his lighten and maintained rigorous discipline. He was looking ahead to a time when the Slave could robuild a five and united dournty without oppression either by, lowgrees or long.

This goal was to set up committees of popular fiberation after the Russian style, while Mihaloud: and the Chemiles favored local administrative authorities under the monarchy. Both factions lear to litting Germans and Italians but, unfortunately, they also continued mundering each other.*

Prof. Bogdan Radthas*, then disector of the Information service of the Yugodav Embassy in Washington, D.C., secals, "The situation became rather complicated when Yugodavia collegeed in 1941 and when, at the end of that year, a Royal Yugodavia Collegeed in 1941 and when, at the end of that year, a Royal Yugodavia Mesion came to this country." It was composed of members of King Peter's government and the Ban (Governor) of Cruetta, Dr. Ivan Subelia: Saya Jigagopei, Tealy in the name of the Democratic Party also arrived as a minister of the ended government.

"As soon as Kosanović came to the States," says Professor Rodition, "he tried to reorient l'éafe from the exclusive Scriban policy, and he succeeded. Teste, even before, never lest himself a Great Serben chauvirist. He used to say, "I am a Serb but my fatherhand is Croate."

The conflict between Serbs and Croats in edile intersibled as the war went on, paralyzing normal Slaw diplomatic activities in London, Washington, and New York.

"Kosanovic, though a Serb," recalls Raditios. "was to when the

"Kosanović, though a Serh", recalls Raditsa, "was leading the struggle for a brotherhood between the Serbs and Croats against Totic and many other Serb members of various Yugobaw missions. "Radias belonged to itemly in exothern Conste that had always issuand a union of Constea and Serbs."

DEATH AND TRANSFIGURATION 🕕 260

Thus he began using Tesla for the policy directed against the Great

Sertuana.

"Testa himself... was not aware of the deep conflict between the Serbs and Croak, and as basically a scientist and in old age, he was very candid in politics."

was very candid in potects."

Raches each to seemed happy that he finally had a man of he Raches each to seemed happy that he finally had a man of he cam blood near him in New York and noted that Testa began to rely cam blood near him in New York and noted that Testa began to rely man Kosanović's opinion on everything. During the popul governmentor was receiving about \$500 per month from the popul governmentor was receiving about \$500 per month from the popul governmentor.

ment as an honorerum.

Various pointcal messages elicited from Tesla for home con-

sumption, says Radition, were actually written by Kosenović.*
Toward the end of 1942 the Vogoslav information Center was opened in New York in the Royal Mission headquarters on Filth Avenue, Radition and Kosenović, worked logister at this office, issuing bulletins and other publications. But a crists broke out when news reached them of the fighting between Mithallović and Tillio.

"Kosanović," he said, "joined Tho and began to populate the National Liberation Movement for a new Yugodavia. He had a samble National Liberation Movement for a new Yugodavia. He had a samble state that monarchy was loating in Yugodavia and time to convince Easth that monarchy was loating in Yugodavia was beginning to come out from the traductable that a new Yugodavia was beginning to come out from the traductable that a new Yugodavia was beginning to come out from the Yugodavia was beginned to the masses of the people. Serbs and Conats. So was lengthy shared by the masses of the people. Serbs and Conats. So was lengthy shared by the masses of the Serbs and Conats. So was lengthy shared by the masses of the Serbs and Conats. So was lengthy shared by the Serbs and Conats. So was lengthy shared by the Serbs and Conats. So

westly enlarged photocopy of the words allegardly sent by Tesla to its embattled countryment only months before his own death. American Nove-President Henry A. Wallacce also had a hand in its drafting Voxe-President Henry A. Wallacce also had a hand in the drafting in Tesla's own Typewritten, it has many cross-outs and invariantings in Tesla's own handwritting yet the style is that of an ideologiae, which the inventor handwritting yet the style is that of an ideologiae, which the inventor handwritting yet the style is that of an ideologiae, which the inventor handwritting yet the style is that of an ideologiae, which the inventor handwritting yet the style is that of an ideologiae, which the inventor handwritting is the style in the style in the style is the style in the sty

÷

Out of this war ... a new world must be born, a world has would justify the sortifices offered by humanity. This must be a world in which there shall be no exploitation of the weak by the strong, of the good by the exit, where there will be multiplication of the poor by the whence of the inch, where no humilisation of the poor by the whence of the inch, where the products of the intellect, science, and an will serve society the products of the intellect, science, and an will serve society the products of the intellect, science, and an will serve society the products of the intellect, science, and an will serve society the products of the intellect, science, and an will serve society the products of the intellect.

The state of the s

DEATH AND TRANSFIGURATION ++ 261

world of the downtrodden and humiliaed, but of free man and free nations, equal in dignity and sespect for man.

The inventor's name also appeared on archier message—sen to the Soviet Academy of Sciences on October 12, 1941, unging joint anagis against the Abs powers by Russia, Cess Brisen, and America, and of the sendationary sanagis of the Yugodas people. This in aid of the sendationary sanagis of the Yugodas people. The message is not to be seen in the Massian. however, presumbly message is not to be seen in the Massian. however, presumbly the properties of the Common sendation of t

because nostalgla Russtan-style has cessed to be politic.

Koanović became chatman of the Yugoslav Economic Niskoanović became chatman of the Yugoslav Economic Nisson advocating a New Yugoslav federation venas the centralistic
son advocating a New Yugoslav federation also began working
great royalist Yugoslavia. This new organization also began working
tre a new Central East European Federation. Rudition too became a
treatment of the Tito movement.

member of the 11to movement.

King Peter was despectably seating for Mihallović the support of Pracklent Franklin Delano Rossevelt and Prame Minaton of Pracklent Franklin Delano Rossevelt and Unide Bertie, who was King Churchill, as well as that of his own Unide Bertie, who was King Churchill, as well as that of his own Unide Bertie, who was king Churchill, as well as that of his own Unide Bertie, who was King Churchill as well as the properties of the aggreement of the American of Tito's Partitions.

In 1942 King Pear visited Washington to instructed with FDR, Vigorator plates were being trained in Tennesses. FDR told than that America visual dead applies to the Christiles as oom as they could be spared from the war in the Muclie East. The moment visited New York City, attending a large neception for the American Francis of Vigorian/as at the Cotony Club. The Colony, the first fermale socialised Vigorian/as at the Cotony Club. The Colony, the first fermale socialised Vigorian/as at the Cotony Club. The Colony, the first fermale socialised vigorian/as at the Cotony Club. The Colony, the first fermale socialised vigorian/as at the Cotony Club. The Colony, the first fermale socialised vigorian/as at the Cotony Club. The Colony, the first fermale socialised as the first fermale vigorian and the Cotony Club. The Colony of the first fermale vigorian and the Cotony Club. The Colony of the first fermale vigorian and the Cotony of the Cotony of

went to min.

In his distries (A King's Heritage), under date July 8, 1942, the journey Peter II writter. "I visited Dr. Nicole Tests, the world-femous young Peter II writter. "I visited Dr. Nicole Tests, the world-femous young American scientist, in his apertinent in the Hoals New Yorker. Visigosley-American scientist, in his apertinent in the Hoals New Yorker. After I had greated him the apad scientist said: "It is my greatest honor. After I had greated him the apad scientist said: "It is my greatest honor. After I had greated him the apad scientist said: "It is my greatest had you use in your sport you have exceed this best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." From your ficher you have exceeded his best words: "Guerd Yugoslests." The provided his provi

DEATH AND TRANSFIGURATION +> 262

The second

warmly welcomed by President Nicholas Murray Builer and to find another link with his own country in the Pupin Physics Laboratory and Dr. Tesia had wept. He then visited Columbia University, to be Returning to Washington, he was assured by FDR that food The King added that he was deeply touched and that both he

country, but Churchill demuned. The openly accused Mihallović of made official contact with Tito. Peter asked to be parachuted into his dothing, arms, and ammunition would be dropped over Yugoslavia But he was shocked when, in 1943, the British Mission in Yugoslavia

received full recognition as an Allied Army. Mihallović was thus denied Liberation Army, under the command of Tho, and the Paritsan long the Germans in Yugoslavia recognized by the Allies was the Nationa change" of Allied policy. It was decided that "the basic force fighting largely at Churchill's instance, what the King described as a "fatal At the Teheran Conference in November there occurred

Yugoslavia. And when the young monarch frantically wrote to FDR for and abandoned." advice "ea if it was my own." Within months Roosevelt died support, the ailing President replied urging him to accept Churchill Wington Churchill overnight became a hero of modern

representatives of King Peter, had been distritused by the monarch at the height of the 1992 cities. He often told Bogdan Radius in those days that he left Teals had been terribly shocked by his nephew's punished, and that eventually I would be arrested or something of the the triveritor's death was actually precipitated by his own "setback" exclusion from the royal government. In fact, Kosanović believed that kind, but I succeeded to convince him that it was inevitable in Testa's nephew. Kosanović, along with certain other diplomatic "He thought," Kosanović repeatedly told Raditsa, "that I was

to keep Tesla from seeing members of the royal government. Ambas-Serbian policy as opposed to the changes ahead. Tesia's relationship sador Fotic had become "the enemy" since he still lawored a Great During this period Kosanović was frank in saying that he tried

could I explain to him what was going on among us, and why we cannot agree.... rather depressing impact upon Tesla. Very often he would ask me internecine tragedy of Yugoslavia from 1941 to 1943 must have had a with this old friend became "lukewarm. "There is no doubt," says Professor Raditsa, "that the whole

DEATH AND TRANSFIGURATION \longleftrightarrow 263

Yugoslavia declared to exist, with This as President for life and the Court" for alleged collaboration with the enemy, and the Republic of After the war, Mihadović would be executed by a "People's

disclosed that 2 million persons had died; tragically, meny thousands Communists firmly in charge. A count of Yugoslavian casualties at the end of World Worll

"After the war," recalls Professor Racities, "Logancy is, became a minister in the Tito-Subasia Government, and I was the constant in the Ministry of Information from 1944 to 1945, when I left the country, had been killed by fellow Yugoslavis. became Tho's ambassador in Washington but I never saw him again for I couldn't become a Communist. Later on in 1946, Seva Kosanović the Communist system in Yugodavia and remained loyal until his after 1 left Belgrade in October of 1945. Kosanovitch ad accepted totally

had not been ruled and ransacked by invectors—by Venetians, Romans, Turks, Bulgars, Austrians, Hungartens, Germans, Italians. death. Now a manyelous buth began to dawn upon them: that they when they were not living under threat of tortuse, prison, or violent There had not been a time in ten centuries when the Yugoslavs

accepted the new government, with its Soviet-type Constitution and a were free, in a manner of speaking. Tests would not live to see this. Whether he could ever have

edle of his beloved monarch, are unanswerable questions. Soviet alliance, whether he could ever have accepted the permanent he would be remembered in the West. The fading of his scientific resulted in large degree from the disappearance of most of his scientific reputation, the forgetfulness of Americans in the postwar period Unfortunately, however, all this was to have a bearing on how

papers behind that new Cold War phenomenon, the Iron Curtain. sovereignty." America and her alikes then were generous in sending declaring its independence from the Soviet doctrine of "limited the achievements of Nikola Testa. easy for American scholars to draw on Yugoday sources to document alactity that Churchill had shown. In the future it would not be made done. America had not raced to Tito's wantime support with the economic and military aid to the Slave; but the damage had been In 1948 Yugoslavia ceased to be an iron Curtain country

lear of germs was so obsessive that even his closest friends were The inventor became very feeble in the winter of 1942. His

The state of the s

suffered occasionally from fainting spells. No longer able to feed his Hausier, who owned racing pigeons, to take care of them for him. (Pigaon garms did not seem to worry him.) He had heart trouble and saloued birds, he often relied upon a young man named Charles equired to stand at a distance, like the subjects of a neurotic Tudor

Hausler had worked for Tesla in this capacity from around 1928 onward, his job being to go to the New York Public Library at accuparation. Then, he has recalled, "I would release them at the Worary for him." He semembered that the cages in Tesla's nooms had building looking for young or injured birds on window sills or behind moon each day with grain and then to welk around the four sides of the had to be done right." The pigeons also enjoyed a curtained shows been built by a fine corpenser—"as Mr. Tests was in all his doings it He would take them to Testa's hotel for rest and

in his mind long afterward. "He had a large box or container in his destroy an airplane in the sky and he had hopes of presenting it to the world." He believed it probably was stored in the caller of the hotel morm near the pigeon cages and he told me to be very careful not to be trusted." The boy remembered his employer as "a very kind and considerate human person," and these was one incident that stood out pigeons. Once Tesla confided to him that "Thomas Edison could not disturb the box," said Hausler, "as it contained something that could Hauster and Tests spent many hours together, talking mostly of

to Mr. Semuel Clemens, 35 South Pitth Avenue, New York City. The Kerrigan made his way back to the Hotel New Yorker and reported to the sick man. In a week voice, Testa explained that one by the name of Samuel Clemens lived in the area. boy set forth into the whapping wind and searched fruttlessly for the for twenty-five years. Once again Kerrigan trudged through the odd consulted his supervisor, who told him that Mark Twam had been dead case of the pigeons. The perturbed messenger led the birds and then He sent Kerrigan forth once more, and this time asked him also to take Clemens was the famous Mark Twein and that everyone knew of him laboratory; but now South Pitth Avenue was West Broadway, and no number. As it turned out, this had been the address of Tesla's first afternoon to Testo's sooms, where he explained and tried to return the evenger boy. Kerngan, and gave him a sealed envelope addressed On a bither day in early January 1943, Tesla called his other

DEATH AND TRANSFIGURATION +-> 26

in that cheir and talked to me for an hour. He is having financial humorist was dead. "He was in my room last night," he said. "He sai supervisor and together they opened the envelope. It contained a dificulties and needs my help. So-don't come back until you have to help an old friend through a little fainting spell. blank sheet of paper wrapped around twenty five-dollar bills—enough delivered that envelope." Once again the messenger went to his The inventor was indignant and refused to hear that the

went to his office to make an experiment that George Scherifi was was interrupted, however, when Tesla felt a secursence of some sharp nassed in Scherff dropped in to help him prepare for it. The work On the fourth of January, the inventor, although very week

pains in his chest. Disturb sign on his door to keep visitors away, and not to bother came in and cleaned. As she left, he asked her to put the Do Not deaning. The sign remained these the following day and the one after Refusing medical aid, he returned to his hotel. Next day a maid

of death had been coronary thrombosts. Testa had died in his steep. in bed, his sunken, remodeled face composed.³⁶ Assistant Medical ignoved the sign and entered the appartment to find the inventor dead and the examiner noted that he had found "No suspictous circumas 10:30 P.M. on January 7, 1943, and gave his opinion that the cause stances." The inventor was eighty-six years of age. Examiner H. W. Wembly examined the body, placed the time of death Early on the morning of January 8, Alice Monaghan, a maid.

professor. Tesla's nephew, Kosanović, then wartime president of the morning he telephoned to Dr. Rado at New York University King Easiern and Central European Planning Board for the Balkan coun-Peter's headquarters, then at 745 Fifth Avenue, was advised by the Kenneth Swezey was notified at once; and at ten o'clock that

locksmith and Tesla's safe was opened and the contents examined thes, also was notified. Then the FBI was called. Swezey and Kosanović summoned a

by Hugo Gernsback to prepare a death mask of the invention Home at Madison Avenue and 81st Street and a sculptor was engaged The body was removed to the Frank E. Campbell Funeral

Belgrade these brief notes on White House stationery may be send. On idea of conferring some honor upon him. In the Tesla Museum at intercede in his behalf with President Roosevelt-perhaps with the Just before Tesla's death, Eleanor Roosevelt had tried to

The state of the s

DEATH AND TRANSFIGURATION 4-> 266

denuesy 1, at the request of author Louis Adamić, Mrs. Roosevet had promised to sak the President to write to Teals and said that she hand would call on him on her neat thip to New York. The second note is headed, "Nemo for Mrs. Roosevelf" and is signed FDR. "I was having the acclosed into but the papers pessently carried the story that Dr. Teals had deal. Therefore I am returning the enclosures herewish." A third note of Jenuary II from Eleanor Roosevelt to Adamić forward the President's message and adds her sorrow at learning of the Inventor's clearly.

Adamic wrote a moving eulogy to Tests that was read by New York Mayor Floreito H. LuGuarda over station WNYC on Jenuary 10." Meanwhile the activement tensions between Serb and Croal faction the United States were making the planning of funeral services difficult. The body lay in state but, according to an unpublished lefts of O'Neiffs, "only twelve people, some of whom were newspaper reporters," come to view it.

When state services were held at four o'clock on January 12, in the Cashadhal of St. John the Dwine, however, more than two thousand people crowded in. Serbs and Croats were seased on opposing sides of the cashadral, Bishop William T. Manning having exacted from both factors a promise of no political species. The service was begin in English by Bishop Manning and concluded in Sethan by the Very Ray Dean Subletović.

Among Ballan diplomats present were Ambassador Roti, the Governor of Croatia, a former Phrine Minister of Yugosiawa, and the Minister of Food and Reconstruction, in the front row with Kosanović, chief moumer and head of the important new trole mission, sat Swezey. Dr. Radio had been too ill to attend as an honorary patheaure:

Figures important in American science and inclustry who detacted as honorary pollbearers included Professor Edwin H. Amistrong, Dr. E. F. W. Abecanderson of General Electric, Dr. Haway, Rentschier of Westinghouse, engineer Gano Dunn, and W. H. Barton, curator of the Hoyden Planeterium of the American Museum of Neural History, Neurbodd Morris, president of the New York Cay Council, headed this group.

When word of Tesla's death spread abroad to war-stricken Europe, telegrants of tribute and sorrow began pouring in for scientists and governmental leaders silke. In the United Sales thee Nobel prizewinners in physics, Malikan, Compton, and James Frank, Joined in a eulogy to the inventor as "one of the outstanding intellects Joined in a eulogy to the inventor as "one of the outstanding intellects."

DEATH AND TRANSFIGURATION +> 267

of the world who paved the way for many of the important technolog as developments of modern times."

The President and Mrs. Roceavait expressed their graticule to feath contributions "to calence and industry and to this country." Was-President Walance, in the spirit of the new Yugostevia, declare, their, "in Nikosk Sestix death the common main loses one of his best franch."

Although Louis Adamst wrongly eulogized feels as one who had creat nothing for money, he could not have been more accurate when he said that feels was not really dead. The real, important part of feels here in his achievement, which is geat, almost beyond calculation, and an integral part of our chilization, our deally lives, our carest war effort... His life is a triumph....**

Among the brones that had come to fails in his life were many academic degrees from American and foreign universities; the John Scott Medal, the Edison Medal, and vertous awards from European governments. In September 1943 the Liberty ship Mada Tada was launhed, an honor has would have pleased the scientist. But not ust 1975 was he inducted into the National Inventors Hall of Ferne.

Eight months after Tesis's death, the U.S. Supreme Court handed down the decision that he had been confident would come eventually—ruling that he was the inventor of radio.

His body was taken to Fernclife Carnetery at Analogy-on-thehukon in the deep cold of the warter attempon, in the car thal followed the heaner rode Swazey and Kosenović. The inventor's emains were cermated and his ashes letter returned to the land of his farth."

In almost every nation in the world, the fighting and dying used.

"Chacter Muser, formerly secretary to Sean N. Kosenović, carried Tesle's selves to the Tesle Museum in Belgradie in 1957. Thoughout the years Kosenović had spoken or faming the selves in America and had thoped an appropriete mannoral to the leverary outside to related in the United States as their metring place.

in addition to his admonishedged achievements, Tests left a legacy of incides. To pose only these of the most major: Was his unrealized concept for the wireless transmission of energy through the Enth adsentificably velid? What actually was he doing in his experimentation with destributions of the experimentation with destributions to be measured to the second of the second of

In the category of subquestions, what turn of affairs rekinded the internet internet of the U.S. Intelligence establishment in Tesia's work (as something surely did) in the late 1940's?

Like Enseith he had been an outsider and, like Edeon, a wide-renging generated. As he himself had said he had the "troitines of ignorance." Where others stopped short, aware of what could not be done, he commund. The survival of such mutants and polyments are figels sends to be discouraged by modern extentitie gaids. Whether either he or Edeon could have flourished in today's milieu is consented.

The example set by feels has always been particularly inguing to the lone numer. At the earns time, however, his legacy to establishment science is profound for his research, although sometimes exotent, was almost always sweeping in its potential to transform acciety. His contribution was major rather than incremental. His tarbine saled in part because it would have required fundamental changes by whole inclusives. Alternating current tramphed only after it had overcome the resistance of an entire inclusing.

But there was an unfortunate corollary to Testa's lone battes with the actentific-industrial establishment. Since he was part of no group or institution, he had no colleagues with whom to discuss work in program, no formal, accessible expository for his sessarch notes and papers. He worked not just in private, but—his love of flamboyant amouncements to the press notwithstanding—in secret. Thus any inventions which he did not pearst or give freely to the world was most or less shrouded in mystery And, because of the handling of the

THE MISSING PAPERS +> 26

papers he left behind after his death, the range of his achievemen continues to remein a partial mystery.

If this has been frazoning to the contribution have succeeded fasts, it has at least been stimulating. After a period of obscurity, the one hundreth anniversary of his birth in July 1956 brought an transational reseaseming to the importance of the inventor's life and gradual, histered in this work, fixed by a growing awareness of the richter smounding it, has been exclusing awar since, almost as if he had been aborn in his true psychological age.

He was horized by contentual calebrations in America and Europe. The American Institute of Electrical Engineers dedicated its fell meeting in Chicago to a review of this life and inventions. Commentionate programs were arranged by the institute of Rocklo Engineers, so Chicago Massum of Science and Industry. He Frendthe Institute, and verticus universations, the Teach Institute, and verticus universations, the Teach Institute, and verticus the teach sucception. Permanent memorials in the form of achiderables and models were proposed and exhibits presented by science measures. Special operations were conducted at Negaria Falls, and a status was special operations were conducted at Negaria Falls, and a status was special operations were conducted at Negaria Falls, and a status was special operations were conducted at Negaria Falls. and a status was special operation of the teach of the special of tiges and the status of the special of tiges and the status of the special of the status was provided to a teambly grateful to him for having made the Columbian Expedition of 1953 the "worker of the globe," dedicated a new public school to Teach memory.

The inventor's old colleagues of the AIEE journeyad to Europe to attend more celebrations, status unveilings, and dedications in the bonox. The International Electrocetrical Commission in Munich tools formal action, making his name an invernational actinities unit, the seal joining such historic electrical symbols as farrad, ruit, empare, and com.

As the exploration of space accelerated, so dist inserts in Teat, expectally from the translighter of beam weaponry and microwers work. In America, Russia, Canada, and various other countries, projects in his name or derived from his pioneering, from weathers control to nuclear fusion, began to attract scientific attention. Some were just the shoesting efforts of lonest, their bloometims do did Querest has, Some were top secret and financed by enormous budgets.

Testa's year of secret experiments at Colorado Springs in 1899 provided the basic impetus for much of this new exploration. 19 Colorado Springs Notes, " when they appeared in English in 1978 "The took may be ordered irom Notit, Testate, 27, Belgada, Yagoshafa (about set).

experiments be comprehended. plecing together fragmentary information could the magnitude of ta sources did not appear in the Yugoslav-published Notes. Only by that some aspects of his Colorado Springs research found in scatters conspiracy, explonage, and peace their Scientists though it strange information was harder to come by then the recurring rumors of The bulk of his papers having vanished from America, solubly

obtain funds to racisim the material. a legal advertisement in a New York newspaper announcing that as werehouse for unpeid bills. Feeling that such material should be boxes pleased in storage by Nilicola Testa would be sold by the storage eserved, he went to the inventor and esteed permission to by to Around 1928 O'Nell, by merest chance, had happened to see

able to take care of his own affairs... His forbid me to buy them or do anything in any way about them." "Teste hit the ceiling," he secuted. "He assured me he was well

... unow of authors was no season for me to worry... had obtained the boxes and examined the contents. "He gave evente He was never able to get a positive statement from Kosanović that he Kosanović, told him about the boxes, and urged him to protect them. Shortly after the inventor died, O'Nell got in touch with Sava

weeks prior to the inventor's death. returned the next day, a procedure which continued for about two another American engineer pored over them each night. They were Soon he became lascinated with Testa's scientific papers and was allowed to take batches of them home to his hotel norm where he and computer, and Tesla's mind was known to offer the nearest thing to it ing problem because he could not get time on an overworked engineer engaged in war work consulted Tesia on a ballistics engineer Others too were interested in the papers. A young American

States security agencies and high government officials. scientific information might fall into lovelgn hands and alerted United After the inventor died, both engineers became concerned that critical Testa had received offers to work for Germany and Russia

under the Freedom of Information Act reveal strange twistings and papers, barrels and boxes full of them. But he left no will. He was inconsistencies in the handling of the inventor's estate. Tesia left tons of The relevant records that I have obtained from federal agencies

> survived by five nieces and nephews, of whom two lived in America at the time of his death.

After a court hearing, however, the estate use released to Ambassador Property, which promptly sealed the contents. Since Tests was an Kosanović, one of the heirs. American citizen, the OAP's concern in the matter was hard to justify Curiously, the FBI released his estate to the Office of Allien

former aids of Ambassador Kosanović's: death intervened), received the following account in 1963 from a Sweasy, who aim had hoped to write a biography of Tesis (his

possession (in case of need).... All this time the certificate from the Allen Property Office was in my Storage Company where they remained until ready for packing and shipping off to Yugoslavia in 1952. Mt. K paid for storage changes... Custodian of Alien Property conveying to Mr. K full rights to the Teste time when Mr. K was bessed a certificate from or by the Office of papers.... he had them all packed up and sent off to the Manhattan "Back in 1943 ... when Tesla died, it was a matter of very short

ust before his departure from Washington in 1949-50(?) he decided to follow my suggestion to cell Edgar J. Hoover (sk:) and ask him. Mr. Hoover denied categorically that the FBI had gone into the papers..." Medal) was missing from the safe ... Anyway, for years and years Mr. K was bothered by the fact that Tesia papers had been gone thru and combination was re-set to a new combination, were not found in the bin that series government guys were in to microfilm some of the papers when we opened the sale in the present museum building sale, but in an enthely different box. Also the gold medal (the Edison Mr. K. flung into the sale at the New Yorker Hoad before the in Belgrade, Yugoslavia) the bunch of keys, which was the last thing mentioned the fact that the custodian at the storage wavehouse told "You will perhaps remember that a number of times life. K

uncomborated but the papers were in English.) leave his works, property, etc., to his native country." (Not only is this The aide said Tesla had told his nephaw that "he wished to

following discovery of the body. Agent Foxworth reported: Bureau and the Efrector of the New York Bureau of the FBI. The day between FBI Agent Gazuarth of the field division of the New York Immediately after Testa's death an exchange of telegrams flew

the electrical field, clied January seventh, nineteen forty three at the pionage—M. Nikola Tesla, one of the world's outstanding scientists in "Experiments and research of Nikola Tesla, deceased. Es-

Hoal New Yorker, New York City, During like lifetime, he conduced many experiments in connection with the windess transmission of electrical power and ... what is commonly called the death my According to information furnished by X (name clested), New York City, the notes and records or Teath's experiments and formulae together with designs of machinery ... are among Teath's personal effects, and no steps have been taken to preserve them or to lase them, and no steps have been taken to preserve them or to lase them from falling into hands of people. ... uniforally to the war effort of the United Nation..." (The FBI was, however, advised by the office of Vice-Peeddent Herry A. Weljace that the government was Yulah) interessed." In preserving Teath's papers.)

"vitably interested" in preserving Tesla's papers.)

Blooke D. Flagerald, "an electrical engineer who had been quite close to Tesla during the listims," continued Foxworth, "advised quite close to Tesla during the listims," continued Foxworth, "advised papers," and the control of the contro

ź =

"Fitzgaraid also knows that feels had conceived and designed a revolutionary type of longedo which is not presently in use by any of the nations. It is Fitzgaraid's belief that this design has not been made amaliable to any nation up to the present time. From sustements made to Fitzgaraid by Tesle, he knows that the complete plans, specifications and explanation of the basic throws to these things are some place in the personal effects of Tesle. He also knows there is a working model of Tesle's, which cost more than ten thousand dollars to build, in a salety deposit box belonging to Tesle at the Governor-Clinton Host, and Fitzgaraid believes this model has to do with the so-called death may or the windless transmission of electrical current.

"Tesle has also had Pitzgaraid in past conversations that he has

Tests has also loud Peoperad in paet convensators that he has some eighty purjet in different places containing transcripts and plans some eighty purjet in different places containing transcripts and plans having the different sometimes by him. Bureau is requested to advise immediately what, if any, action should be taken concerning this matter by the New York Pedd Division."

Kosariowić later reported to Walter Gorsuch of the Office of Alten Property in New York that he first went to Testa's rooms with the

- 一直である

ober men to search for a will. After the safe was oppmed, Sweepy took igns it a book containing the testimonials sent to Taelo on his sweetlygift berkdag, while focusmout took from the room three pictures of Taels. According to the manager of the New Yorker Hotel and Yosanović, nothing shee was smooted. The safe was closed under a new combination, which combination was in Kosenović'h exclusive new combination, which combination was in Kosenović'h exclusive

On January 9, Corsuch of OAP and Pragareal week to the New Yorker Hotel and sessed all of Teals by poperty, consisting of about two nucleocies of materials, assed of the not transferred it to the Manhattan Surage and Warehouse Company, it was added to about thirty barraise and bundles that had been there since about 1934, and these too were seited under orders of the OAP.

In addition to the question of the legistracy of Alen Property in the terms in the case is the question of why Kosenović was allowed to have access to the safe's combination, from which he here claimed the Edeon Medal had vanished. Testain American neaturelation opens, which he so prized that he always kept them in his sefer, may now be seen at the Testain Masseum in Belgrader, but it is not known what that papers or objects were in the sele.

The Weatington Bureau of the FBI worst so for as to advise the New York Gureau. Yo chancedly take the meater up with the Sales's Ascoragy in New York City with the stew to possibly taking Kosanovich too careody on a burglary charge and obtaining the verticus present which Kosanovich is reported to have steen from Teals's sales. New York was also told to contact the Surrogae Court so stops could be yound applied against all of Teals's effects, so that no one could entire them justiced against all of Teals's effects, so that no one could entire them without an FBI again barring present, and New York was to keep Weatington advised of all developments.*

The tate of amenting the Yugodau embassador was quickly diopped. And very soon the Weshington headquartest made a curticus decision. Educatid A. Tamm of the FBI in Weshington advised D. M. Lodd of that Bureau that the whole matter was being turned over to the Outcodan of Allem Property, and Temm noted. These appears to be no need for us to mess sound in it.

Soon the well-known electrical engineer Dr. John G. Trump, who was serving as a schraical adds to the Nestonal Devinner Research Committee of the Office of Scientist: Research and Development, was saled to participate in an exemination of fields in scientist papers. Pleasert at the Manhattan Weberhouse & Storage Company in addition

Neval District, Edward Palmer, chief yeomen, USNR, and John L Corbett, chief yeomen, USNR

Dr. Truing reported afterward that r.c examination was made of the wast amount of feath's property that had been in the beament of the New Yorker I beal for ten years prior to his death, or of any of his papers except those in his immediate possession at the time of death, it should be remembered that feaths scientific reputation had been in educate for a number of years and that there had been many efforts to describe for a number of years and that there had been many efforts to describe that claims in radio, robots; and alternating current. Dr. Tiump was a busy man, lust as the saff of the FBI was stretched thin by its preconjunction with investigating wartime sebologie.

preoccupation with investigating wartime sabousge—
"As a result of this examination," where Dr. Trump, "It is my
considered opinion that there exist among Dr. Traki's papers and
considered opinion that there exist among Dr. Traki's papers and
possession of the scale of the descriptions of historic unrevealed
methods or devices, or extual application within could be of significant
wake to this country or which would constitute a heazed in unifiendly
hands. I can therefore see no technical or military meaon why further
custody of the property should be retained."

He added: "For your records, there has been removed to your cifice a file of various written material by Dr. Tesla which covers typically and fairly completely the ideas with which he was concerned during his later years. These documents are enumerated and briefly abstracted in the attachment to this letter."

In closing Dr. Trump said: "It should be no discredit to the distinguished engineer and scientist, whose solid contributions to the electrical art were mode at the beginning of the present century, to report that his thoughts and efforts during at least the past fifteen years were primarily of a speculative, philosophical, and somewhat promound character—often concerned with the production and wirefest fansmission of power—but did not include new sound, worlable ransmission or methods for realizing such results."

The file (of which Dr. Tump's notes were only an abstrad consisted apparently of either photostats or microliun made by the naval officers present, and the original papers apparently remained in sorrege, later to be transmitted to 'togodava. The examination had balled to disclose any alternounced property subject to the vesting power of the Alten Property Custodian under the Trading with the Enemy Act. Tesla's papers, and personal effects were released in

THE MISSING PAPERS +> 275

February of 1943 for disposition by Koeanowić, the administrator of his

white Dr. Trump's abstract included the following:
"An' of Telegopolynomia, or An' of Producing Terrestrial
Motions of Dieteros—This document, in the form of a lease clased
Motion of Dieteros—This document, in the form of a lease clased
Motion as Dieteros—This document, in the form of a lease clased
Motion as Dieteros—This document, in the produced and proposes a method for the transmission of league amounts of power
over used distances by means of mochanical streatment or dieterometholizaid
cust. The source of power is a mechanical or electrometholizaid
duvice bothed to some roots postuly postulberances and impacting power as a
secondare frequency of the earth's crust. The proposed exheme
assonance frequency of the earth's crust. The proposed exheme
assonance frequency of the earth's crust. The proposed exheme
assonance frequency of the earth's crust. The proposed exheme
assonance frequency of the earth's crust. The proposed exheme
assonance frequency of the commission of the commission of the completely visionary and unworkable. Weatingflowers
by but-have their roots reserving.

aply indicate their polis rejection...

"New Art of Projecting Concentrated Non-Dispersive Energy Year Art of Projecting Concentrated Occument by Tesis describes frough Natural Media—This undested document by Tesis describes frough Natural Media—This generator is used to accelerate charged early guest power. This generator is used to accelerate charged particles, presumably electrons. Such a beam of high-energy electrons to passing through air is the "concentrated mondaprenier means by which energy is transmitted through natural media. As a component of this apparatus there is described an open-ended vacuum tube within which the electrons are first accelerated.

The proposed scheme bears some relation to present means for producing high-energy cathode rays by the cooperative use of a high-rologie selectionshic generates and an execused electron acceleration tube. It is used incount, however, that such devices, while of attention and medical interest, are incappled of the transmission of serious of opener in monthsperiad bears over long distances, legis amounts of power in monthsperiad bears over long distances, legis in the memorandrum would not enable the comtraction of workship combinations of generator and tube even of the property of the general elements of such a combination are lented power, though the general elements of such a combination are

succincity described.

A Method of Producing Powerful Roductions—an undated memorandum in Tesla's handwriting describing 'a new process of memorandum in Tesla's handwriting describing 'a new process of memorandum reviews the generating powerful rays or radiations. This memorandum reviews the production of Lanard and Chookes, describes Feath work on the production of the memorandum... "Briefly describtion of the invention contained in the memorandum..." Briefly stand, my new ampalished process of generating powerful rays consists

happened when he wasted the Hotel Governor Clinton to examine the "davics" signed in its veult, presumably the same box remembered by Long afterward in a letter to a colleague, Dr. Trump told what

the messenger boy in Testa's room. package containing the secret weapon, the hotel manager and enan unauthorized person. Upon opening the vault and indicating the playees promptly left the scene." The lederal agents who had cons secret weapon," said Dr. Trump, "and it would delonate if opened by slong plan pulled back, the better to give him the sole distinction of "Tests had werned the management that this 'device' was a

doors, and pondering on why he was not outside too. opering the percel in brown paper and tied with a string. remembered heatating, thinking how beautiful the weather was out

required a final effort of courage to raise the hinged lid. Inside was a handsome polished wooden chest bound with brass is snipped the string with his pocket knife. He removed the wrappin He lifted the percel onto a table and, mustering his courage

Wheatsions' bridge resistance measurements—a common standard term to be found in every-electrical laboratory before the turn of the oentury! Inside stood a multidecade resistance box of the type used to

become so accustomed to having his hotel bills paid behind his back Governor Clinton brashly demended its \$400. routinely dismissed the billings), that he was insulted when believing that the hotels, honored to have him living there, had the hotel with this harmless object for so many years? Perhaps he had Why had Testa seen fit to terrify the staff and management of

complained that a New York couple were testing newsletters con-Set," a radio device for interplenetary communication, that the device matters" and exploiting the inventor's name and fame. They allegeds claimed that Tesla's engineers, after his death, had completed a "Tesla want to stay closed. It was reopened in 1957 when an informati decided no action was warranted and the file was closed had been in close touch with alien spaceships. Once again the FBI had been placed in operation in 1950 and since then Tesla enginees aining "information pertaining to flying sourcers and interplanetary Although the FBI closed its Tesla file in 1943, it didn't seem to

THE MISSING PAPERS ++ 277

think many tegends have been built up about the dozens of ideas he and himself liked to talk in mystifying terms during his later years, i rumors and had written to an inquirer: "Because Teste was a rectuse, had evalved but which were not permitted by others to see the light of Sweasy had never put much credence in the "secret weapon"

before his death: "Tesia's greatest gentus flamed up during a dozen or on paper or in any other tangible form—to the point of practicality... we are witnessing today, but he had not carried any of them-at least did after that may have carried the garms of some of the developments so years just before and slightly after the turn of the century. What he He said he had known the inventor well for two decides Perhaps, but between 1945 and 1947 as interesting exchange

Command at Whight Field, Ohio, in whose Equipment Laboratory of letters and cables occurred among the Air Technical Service Westington, and the Office of Allen Property—subject, files of the last much top-secret weeench was being performed. Williamy Intelli

sequested permission from the commanding general of the U.S. Army Air Force in Washington, D.C., for Private Bloyce D. Ringerald to go to property clearance on enemy impounded property."

On September 5, 1945, Colonel Holliday of the Equipment Washington for a period of seven days "for the purpose of securing On August 21, 1945, the Air Technical Service Command

by Trump from the estate of Tesla. It was stated that the material would Shaults of the OAP in Washington, confirming a conversation with length of time. Plugeraid and asking for photostatic copies of the exhibits annotated Laboratory, Propulsion and Accessories Subdivision, wrote to Lloyd L department," and that all of it would be seturned in a seasonable he used "In connection with projects for National Defense by this

other federal agency in the United States admitted to having posses son of Tesla's papers on beam weaponry. Shaults wrote to Colone torce by this office for use in experiments; please return them." They Robert E. Houle. These data are made available to the Army Air have been forwarded to Air Technical Service Command in care of Li Holliday on September 11, 1945, saying. "The materials requested DOLLARDS ISNAU SIEM That was the last time that the Office of Alien Property or any

OAP has no record of how many copies were made by those who These were the full photostatic copies, not merely the abstracts

papers, no federal archives have a record of them. examined the files with Dr. Trump. The Navy has no record of Testa's

any attempt by any other agency to obtain them. (Italias supplied. to the above command, we would like to request that we be advised of mand to review them. In view of the extreme importance of these lie cation from Headquarters, Air Technical Service Command, Wingh your consent for a representative of the Air Technical Service Com might have these files in custody. If this is true, we would like to requer value to the above Headquarters. It has been indicated that your office late scientist, Dr. Nichola [sic] Tesla, which may contain data of great they had never been received: "This office is in receipt of a communi-Whahington wrote James Markham of Alien Property Indicating the Helid, requesting that we ascertain the whereabouts of the files of th Wright Fleid, Col. Raliph Daty, the chief of Military Intelligence in Curiously, four months after the photostats had been sent to "Because of the urgency of this matter, this communication w

be delivered to you by a Liaison Officer of this office in the hope of expediting the solicited information."

on May 8, 1980 them, was the Altr Technical Service Command itself! Colonel Dolyi letter, which was classified under the Espionage Act, was declassified The "other" agency that had the files, or should have had

فعل والميات أأت

ords. Perhaps it was handled orally with the Liaison Officer. However, on October 24, 1947, Devid L. Baselon, assistant This emberrassing contratemps goes unexplained in the inc

Colonel Holliday, at the latter's request. been sent by registered mail on or about September II, 1945, to Wright Fleid, Dayton, Ohio, regarding the Tesia photostats that had the commanding officer of the Air Technical Service Command attorney general and director of the Office of Alien Property, wrose to

DOLLATION turned," said Bazeion. He sent a description and asked that it be "Our records do not neveal that this material has been at

possession of the Electronic Subdivision and are being evaluated. riel Command, Wright Field. He replied: "These reports are now in the Plans Section, Electronic Subdivision, Engineering Division, Air Mais Office of Alien Property from Colonel Duffy, chief of the Electronic Relid because on November 25, 1947, there was a response to the He believed that the evaluation should be completed by January I. Obviously at least one set of Tesla's papers had reached Wingh

-

THE MISSING PAPERS + 275

hal disposition of these papers." 1948, and "At that time your office will be contacted with respect to

the documents returned, and they were not returned There is no written record that OAP ever sought further to have

angaged in beam weaponry. Army Air Force but to Russia and to private American defense Inventions or concepts of Tesla's found their way not only to the U.S. ndustries, and ultimately into certain university research laboratories For many years there have been rumors that these unpatented

problem over the years in explaining its role in connection with Tests's papers. Between 1948 and 1978 it issued the following variations on a The Office of Alien Property experienced a very difficult

any such material has been vested or is presently under the jurisdiction material owned by the late Dr. Tesla, our records do not disclose that heme to many inquirers: "While this Office participated in an examination of certain

of thus Office. . Nikola Tesla... "This Office has never had custody ... of any property of

papers were under our seal. "Photostatic copies of pertain documents, made while the "White the Testa papers were in our custody.."

"In 1943 this Office placed a seal on the property..."

30, 1980.) applied. Response, under the Freedom of Information Act, dated July sere destroyed at the time the laboratory was deactivated." (Italica bund no mention of Testa's papers, we concluded the documents tive search of lists of records retired by that organization, in which we papers was deactivated several years ago. After conducting an extenton (Equipment Laboratory) that performed the evaluation of Tasta's son, Whight-Patterson Air Force Bese, Ohio, they state: "The organiza-As for what is now Headquarters Aeronautical Systems Divi-"While the Tesia papers were in our custody..." etc., etc., etc.

in 1952 for Yugoslavia. His ashes were sent later. The artifacts may now be seen at the Tesla Museum in Belgrade, a dignified-looking building with a broad, well-proportioned facade at No. 51 Proleterskih hair of 1893, such as the "Egg of Columbus," and others—left America ng, induction motors, turbine, exhibits shown at the Chicago World's inventions—his magnifying transmitter, robot boats, early tube light Testa's original papers, and the remaining models of his

THE MISSING PAPERS 1 28

well, printed in the old Cyriffic alphabet. the monarchy as Crown Street. The museum bears a plaque on a low Brigada, an avenue renamed after the war, but formerly known under

material, which remains, just as he wrote it, in the language of his Croattan-except, as the archivist admits, for the "unimportant" edopted country Here Tesla's English writings have been translated into Serbo



The Legacy

tying to duplicate his experiments. And since his aspirations were whusily limitiess, there has always been a chance that the rewards of assearch is dead. On the contrary, the very mystery surrounding some of his unproved claims has served to good numerous scientists into in the future ... a modern Prometheus who deed reach for the ing fascination of his mind. As one admiring German writer put it to try to follow in Teste's footstaps doubtless remains the example of success would not be inconsiderable. But the single greatest stimulus The fact that Tesla's research notes and papers have not been easily available for western scientists has not, of course, meant that Teslan the man himself—his stunning secord of achievement and the endurlesie went beyond the borders of his exact science to foretail what lies

had no idea what ball lightning might be useful for when he first encountered it in his Colorado Springs research; to him it was a of his major preoccupations. The record, as one might expect, is both complete without at least some indication of what has become of a few or the intent of its author, no account of the inventor's life would be nuisance, but it demanded an explanation. And so he set about mitted and incomplete, but it is no less impressive for that napired research today would be beyond either the acope of this book Although a comprehensive summary of the state of Testa To begin, then, with Tesla's experiments with ball lightning. He

example, Testa produced artificial fireballs by suddenly causing the quarter period for transformation from static to identific, could spenic entire energy accumulated in the excited circuit, instead of requiring a transformer secondary comprising his magnifying transmitter, the to produce them artificially. represed oscillations to be more rapid than free ones of the second bed in less time, at hundreds of thousands of horsepower. Thus, for The technical explanation runs like this: In the highly resonan

letermining the mode of formation of the strange freballs and learns of

ary. This shifted the point of maximum electrical pressure below to elevated terminal capacity, and a ball of the would leap great distance. Yet strangely enough, modern pleams physicists with the bes-

equipped laboratories, have failed to produce plasmoids with anything neer the stability of the true ball-lightning spheres that he created

penultimate stages of the process, before fusion begins, the bear

controlled nuclear fusion-potentially the greatest power source in because it is there, an unknown. But second because among other whom Bass has collaborated on research. Robert W. Bass of Brigham Young University, and Robert Gollia, with colleagues in the radio physics laboratory at SRI international, Dr. Peter Kapitza, the great Bussian physicist, Lambert Dolphin and la history. Among those long interested in ball-lightning research are uses, it may hold a vital key in the international race to achieve Why the factnetion with this problem? First, of course,

experimenter, has pursued the ephemeral faeball with the fervor of a goes only to enormous institutions or corporations. sions in a remote western laboratory in the Utah sak flats, and like hunter of snorte. Like Teels in Colorado, he has done his research Teals, he has struggled to win the kind of federal support that usual Gollea, a Massachusetts physicist, Tesia disciple, and lightning

Enote Goy was housed and outlitted for delivering the first storric lightning tests. Here, under tightest security in the 1940's, the B-29 World Wer II, big spotlights are often burning as Golika conducts Wendover, Utah, which was built by the U.S. Army Air Force during In the largest hanger at the far end of the ghost base at

inventor's then unpublished notes and concentrated on replicating as bombs to Hisoshima. exactly as he could in the old air base hangar the magnifying transmitter that Tesia had built in 1899 when investigating the lightning Golka made two trips to the Tesla Museum to pore over the

storms of Pike's Peak and spark gap switches. The knowledge has been lost, we don't know equipment he built," Golka says. "Such as the high-powered switches how he did it. Some of it was in the duries, but he kept much of the "He (Testa) was 'way ahead of anything we have today in the

chain-lightning storm as the meestro himself had produced at Colowould discharge 22 million volts, creating almost twice as powerful a stuff in his head." Collea built a magnifying transmitter at his "Project Tesla" that

rado Springs

d experimental fusion reaction involves taking trotopic hydrogen gas charged with vest amounts of kinetic and thermal energy, it enters an and both accelerating and superheating it until the hydrogen nuclei se problem of continuing pleasme. The beart of the most common type enounts of energy Along the way, while the hydrogen is being imperiacity understood material state known as planna. use to make helium nuclei, releasing, in the process, staggering The relevence of ball lightning to fusion research has to do with

that ball lightning offers the best potential for containment of the some kind of invisible electromagnetic "bottle." † and assembling an onion in its "layers and layers of alternate charged a variety of colors, a half-inch in diameter or as big as a grapefruit. problem is to maintain the plasma's coherence, to comine it within particles, positive and negative." It may bounce along through build unstable mass. He describes the odd lightning as "a glowing sphore of force Base in Utah, it may knock out the most sophisticated electronic ings, bill triso water and set it boilings and sometimes, as at the HMI Air equipment. In the summer of 1978, with the use of CO-2 laser beams, be a form of ball lightning, and to photograph it in sequential transs. he shally managed to produce "bead" lightning, which he believes to Since the strongest geometric shape is a sphere, Colka believes He then sought support from the U.S. Department of Energy

for a major program of research for which he proposed to use a device called a pyrophere, employing the baser beams to create their monucleer hation. In a "Firebell Fusion Reactor" only nonredioactive danged particle beam, but again one designed to employ lease adcase it can reach and hold temperatures above a billion degrees. echnology. Such beam guns, he believes, would have a range of witum is created and, according to Golia, methematical models He also proposed to the Air Force another Testian concept, a

"that source years planns had no major inclusinal importance but was memby a biocouncy carbonly Richard L. Bartin, caucabes vice praidout of hearmstornal historical produces that the first practical application of planness coases in the 197th Farant Corp., believes that the first practical application of planness coases in the 197th coases years. The glowing plannes produced by a Tests coal seat send to locate tests coases years.

magnetic colls, cooled to a leav dispense above altecture sero, ser used to magnetic continuous devices and, to a newly developed theil process, hydrogen had pulses Yadan ideas are also involved in other aspects of fusion research. Superconducting on being bomberted by high-one egy particle bases

THE LEGACY 1 280

A 100 AV

provised equipment, but called for enormous investments. His conhe said, "The walls fall in on me when I work for corporations." He bell lightning, he undoubtedly has been one of the most from their federal grants. They too were deeply into laser technology the nuclear-fusion race; and even some of the latter were being out of petitors were large corporations and leading universities engaged in work seached a point where it could no longer progress with inthe only scientist to have attempted to carry forward Tests's work with although Golius claims his system is different and unique. By no meas

magnetism and the behavior of matter at extremely low temperature, acknowledges has debt to Testa. "The efficient generation of superbut, ineseed of a wave guide, a highly deactional beam must be use problem of transmitting electrical energy ... in free space. The electrical energy," he writes, "discloses possible solutions to high-insquency oscillations and their conversion back to direct-current with Amo Penzias and Robert W. Wilson of America for his work is methods of energy transmission are inapplicable (for example, when energy must be supplied to a satellite)." mented in practice only in such special situations in which other complicated engineering problems and therefore it can be imple possible in principle, it is tied up with the solution of a series of N. Tesla many years ago, has already been discussed ... Although ... Such a setup for the transmission of electrical energy, firstly thought by which, as is well-known, only at short wavelengths will diverge little transmission setup will, of course, be similar to that already considers Russia's Kapitza, who shared the 1978 Nobel Prize in physics

cerned with the space race, there is progress neaver home. Richard *Lambert Dolphin says of Gollah repilics of the Colonado Springs Tesh colt "18 of bringing electricity to Earth from an orbiting solar-power system to Cal Tech's Jet Propulsion Laboratory in the desert near Barston Dictinson, who heads the Microwave Power Transmission project for apacticular inclued, to either octanted or layman. I hope it enclusp in a museum sed as the Smithscolinn where it can be apprecised." He too is a proposent of further abliomia, traces his trapiration to the early work of Teste. The concept In this field of wheeless energy transmission, so directly on

mach is had lightering

ssicrowaves is denting, costly, romantic, and thoroughly in the style of

THE LEGACY + 286

larget (of which we could only collect a portion with our existing the mid-seventies. "All of the microwave energy that fell within our distance of one mile," Dickinson said of the NASA project initiated in achnology and needs of the satellite power system of the future." mile. We are well pleased. The next step is to look further into the jour thousand waits of direct current output carried a distance of one watus), we converted 82.5 percent to useful disect current. Thirty-"We beamed power from our transmitter at Goldstone a

with the billion watts on a winter day by enormous satellite structures the scienta used in this microwave-power research, also attributes the tide of sending electricity by radio waves to Tesle's pioneering in the fundamentals of radio broadcasting and wireless power transmiss William C. Brown of the Raytheon Company, who developed Theoretically, a city the size of New York could be supplied

in the sky that would orbit synchronously with Earth at a height of to enamy killer satellities, in the event of war. would be many billions of dollars, and they would be highly vulnerable 22,300 miles. But admittedly, the cost of such floating power stations Beookhaven National Laboratory, located just to the northeast

of Teels is old Weinderschyffe site at Shoseham, also feels a close thik with the inventor through the advanced high-energy work being conducted at the laboratory. In 1976 it paid homage to him in a ceremony, and sanding Wardenclytie laboratory the Yugoslav government sent a plaque to be placed at the still

assas of power shortage. through-the-Earth transmission—if it worked—could be a boon to advocates, and because of the country's rich hydroelectric sources. Canada, too, has long been a bastion of Tesia Energy System

some particity implemented, in Canada, central Minnesota, and most secrety in Southern California—to "pump" hydroelectric power system as it is understood.* The U.S. Department of Energy has other patent No. 787,412 provides for the Earth to be excited by a carefully electromagnetic domain fluid and fluid-mechanical analogies. the inventor's problems was that he improperly extended into the worked for Tesla, and none that it could work for anyone else. One of been asked to fund projects based on Testa's system. wedesily through the Earth to an area of need, employing the Tesle But will it work? Several projects have been plenned, and Unfortunately, there is no evidence that the system even

that he did not employ apparatus essential to the leunching of such his experimental station at Colorado Springs, it is apparent to expens has would be an enormous structure. In examining the photographs of mode of lossless propagation of waves at the boundary of two differing isunched. At the frequencies Tests was using, such isunching appearboundary plane must be smooth and the waves must be properly media (such as earth and sky), is a viable concept. However, the with a traveling component. Boundary layer propagation, i.e., the power is transmitted if the wave is standing; power is transmitted solely A fundamental aspect of wave propagation of power is that no

search Leboratories, National Oceanic and Atmospheric Administraresults would have been the same on his instruments. surface of the frontal range of mountains to the west of his station. The believed he was secing an interference effect caused by the reradiating of the waves passing through his location as the storms advanced it is minima effects upon his Instruments. This he interpreted as standing waves being set up in the Earth by the traveling storm, with the creat from him (eastwardly) across the plains, producing maxime and triansperiation of the lightning storms which he observed traveling away Dr. Walt, formerly senior scientist at the Environmental Re-Testa probably was missaken at Colorado Springs in his

through the air. Instead he thought of the earth their as a conveyor and also thought of the possibility of a return conductor at heights of 15 miles above sea level. The parallel of this idea to the earthfirst disclosure of the earth-ionosphere cavity oscillations that have Also his proposed resonance of the system might be interpreted as the IEEE Journals of Oceanic Engineering, Vol. OE-2, No. 2, April 1977, lonosphere wave guide at extremely low frequencies is striking (see accepted the fact that electromagnetic waves could transport energy good conductor as in metallic wave guide." Dr. West even goes so far as to suggest that Testa never really

and if the distances are small it's all tied up with skin-effect the earth," he says, "is valid only if the frequency is sufficiently low phenomena; that means that the field is confined to the surface of a theory. "The concept that electromagnetic energy penetrates 'through tion, in Colorado, describes himself as a "firm skeptic" of the Tests

THE LEGACY 1 287

Christofilos, and J. Galess, among others.** been associated from the early 1960s with W. O. Schumann, N.

Hs signals (ELF or extra low frequency), to circle the globe and a means of receiving messages. The U.S. Navy, seeing this danger, penetrate the deepest waters. turned back to Testa's nineteenth-century suggestion of employing 10 weelengths. America's atomic submarine fleet might then be without communication probably would be disrupted at certain heights and Project Sanguine/Seafarer of recent years has evolved from Colorado experiments. In a thermonuclear war, conventional radio With respect to wireless communication, the U.S. Navy's

-

experimentation) on weather control. true that Tesia did do a good deal of theorizing (but very little modification to interfere with the jet stream, causing droughts and extremes of hot and cold weather. However unlikely the charge, it is suggestion that Russia has been employing his theories on weather One of the headler speculations concerning Testian science is a

proposal included a lengthy mathematical formula.*

As with much modern scientific exploration inspired by the might be made of material capable of spontaneous ignition." His pessure or suction, breaking up the whirl. The missiles thems action, automatically or otherwise, and which would crease a sudden explosive charges, liquid air or other gas, which could be put into be difficult to provide special automate for this purpose, carrying of a certain kind" to trigger rainfall. Of the former he said, "It would not missiles and explosives to break up tornadoes and the use of "lightning He wrote, for example, on the possible use of radio-controlled

atmosphere, and by turning the signal on or off they could start or stop could be modulated to cause high energy particles to cancade into our tensmitter in the Antarctic, they found that the earth's magnetosphere oscillations in the magnetosphere. With a $20 \, \mathrm{km}$ antenna and a $5 \, \mathrm{kHz}$ Research magazine, calls attention to the fact that Dr. Robert Helliwell and John Katsufraks of Stanford University's Redio Science Laboramaestro, the returns are still not in on weather changing. Scientist Federic Juenaman, "Innovative Notebook" columnist for Industrial ne energy flow lory, demonstrated that very low frequency radio waves can cause

fection of relatively small 'signals' into the Van Allen balts—come-ting live a super-transistor effect." Jueneman, "is that global weather control can be attained by the "The theoretical implication suggested by their work," says

But Jueneman's speculations go further and are entinently

...

THE RESERVE TO SERVE THE PARTY OF THE PARTY

worthy of Testa's "If Testa's resonance effects, as shown by the Stanford seam, can control enormous energies by miniscule triggeting signal, then by an extension of this principle we should be able to affect the fadd environment of the very stant in the sky... With godlike as togarnes, we someday may yet direct the stars in their courses."

togence, we attractory tray yet curret us asset to the company of Teals would be complete without mention of the bright following of ameticar physicists who build Teals coils for the personal research, endeavoring to replicate his electrical major and the young inventors who pone over his basic paients and still find implication from them.

Durin C. Cox, a Wasonain physicist who has pondered Telah published writings, has built two Telah costs, the second of 10 million with. The reasons: "My own personal intenset in high voltage angines ing, especially in the field of high frequency of transformers, to further my studies on the laboratory production of ball lightning, and because the University of Wisconstin at Medison asked me to submit a Tesla cot in their by-annual Engineering Exposition in the spring of 1981." He and friends built one Tesla cot (for a Hollywood studio for lightning affacts, which has been a common use of them.

....

Electrical engineer Leland Anderson has summarized the major points in design that a coil builder might gain from reading fealah Colorado Springs Notes:

The Q's of the primary and secondary must be as high as practicable.

The Q's of the primary and secondary should be equal.
 The length of the secondary winding should be one-quarter of the effective operating wavelength.

4. The technique of using an "extra coll" tank circuit (or wardson of it in the secondary to magnify the voltage should be used wardson of it in the secondary to magnify the voltage should be used "With these criteria in mind." he says, "the budder will find that hundreds of turns are not necessary for the secondary winding to achieve high voltages."

Last but not least, what about licela's death/disintegrator ray. Were its concepts sound? If they were found useful by the U.S. Amy Air Force research seam, whose top-secret project was rumoned to have had the code name "Project Nick," it may be safely ossumed the instead of being "destroyed," as reported, his papers are still highly instead of being "destroyed," as reported, his papers are still highly indeathful.

Dr. Trump's evaluation and Swezey's assessment of Teshin Secret weapons" have, however, received updated concurrence by

> Lumbert Dolphin, assistant director of the Radio Physics Laboratory at SRI international, who has studied the inventor's work and its ball lightning research for two decades. He points out that the fields of inculedge of both physics and electrical engineering have grown apparentially stros about 1930.

"Whole libraries are now required just to leep track of all the cory and experience that how unfolded since Teals time," he says theory and experience that how unfolded since Teals time, "he says "Our mathematical and practical understanding of electricity," magnes "Our mathematical and practical radio communications has contain, electromagnetic theory, and radio communications has contain, and the contained to grow explosively were since 1900, or should issu 1970;" is the contained to grow explosively were since 1900, or should issu 1970;"

Interest to the major that the freely that have had intuitive ineight into learn and high-energy particle bearns as well as utter-high voltage phenomena, but now that we understand all the physics much now, we can easily evaluate many of his extravegent later-life charm."

and there is no good evidence to suggest that Teals anticipated learns. His "feelforce rays" seem to have been concerned exchainely with high-energy particle beams. We still do not forwer packedy how he intended them to work although, says Dophins, the packed evidence suggests that feels may not have paid sufficient assailable evidence suggests that feels may not have paid sufficient attention to how gesulty such beams may be shorted or dispersed by microbial to how gesulty such beams may be shorted or dispersed by microbial sufficient more clearly, we should be hard put to compare them to the current sale of the art, much of which is hidden under high security classifications.

Nevertheless, Teslah work with high vollages to accelerate dwared particles does seem to have been decidedly in what is now the mainstream of physical seasorch. "In this field," says Dolphin, "In anticipated modern linear and circular nuclear accelerators. Such anticipated modern linear energy levels of test of billions of electron voltar machines today have energy levels than Tesla ever attained, at least 1,000 times gwater energy levels than Tesla ever attained.

"I am sure his magnifying transmittent were specificalist... He probably generated some interesting arcs and spatia that were what we now study as plearnes. The containment of plearnes is a huge area of modern physics. For example ... to see if small amounts of maker can be turned into immerse amounts of electrical power in carefully contained plearnes. But Teals worly decoveres and inventions, he concludes, were indeed ingenious and ahead of their ture."

As this book goes to press, the Pentagon is studying the creation of a new branch of the armed services, to be known as the U.S. Space Command, whose primary assensite of context of these and perticular-beam weapons fixed from "space battleships." In prose not

War and a second

plicitly admitting that such a weapon has in fact been developed. particle beams to "directed lightning bolts" -although without exunitive Testa's own, a Department of Defense fact sheet compare It is difficult to assess the current state of the beam-weapons

possibility of creating a family of particle-beam weapons has been a subject of serious discussion in this country for at least the past twentymonitored cavefully by agencies of the federal government. Indeed the program because virtually everything about it is heavily classified experts nevertheless seem to be hard at work on the problem. At the difficult, raising questions about the project's feasibility, but many apparently the technology involved has proved to be complex and eggeme importance." about a particle-beam among Tesla's scientific papers as being ago as 1947 the Military Intelligence Service identified the writing the years, and it is, in my opinion, of no little significance that as long game time, the activities of the other nations in this area have been

Since he had no laboratory in the later years of his life, Tesh unable to develop his ideas. But it is understable that he described pactites hoped that such knowledge would be used, not for war among main weapons of the Space Age. And to the end of his days, Tesla the in general terms half a century ago what may prove to be one of the space, of whose existence he felt certain. Earthlings, but for interplanetary communication with our neighbors in



Bibliographical Essay

Some of Testa's own writing-lectures, articles, patents, papers, and jetters—is now available in the United States. His most important the prologue to the reference note actures and his brief autobiography, in bound volumes, are listed in

and others may be found in the reference notes. The O'Neill mansacript and the Swezey Collection are to be found at the Smitheonier stitution, Dibner Library Citation of biographies of Tests by O'Nest, Hunt, and Draper

Carlos, California, Ragusan Press, 1979), for it contains some 3,000 Serious Tesia scholars will wish to consult the annotated Dr. Nikola Tesia Bibliography by J. T. Ratzlaff, and L. I. Anderson (San sources of writings by and about Tesla. "Priority in the Invention of Radio, Tesia u Marconi," by Leland Anderson may be obtained brough the Antique Wheless Association, Monograph New Series No.

by J. T. Ratzlaff (Millbrae, Ca., Tesla Book Co., 1980). These "file Nikola Tesla: Selected Patent Wappers from The National Archives balenies and the Patent Office, to overcome objections raised by the wrappers" provide explanations and correspondence between A new means of analyzing Tesla's inventions is provided in Dr.

1978 by the Tesla Museum, is available through Nolt. Belgrade, Yugoslavia. Testa's Colorodo Springs Notes, 1899-1900, published in Testa's Colorodo Springs Notes, 1899-1900, published in

George Westinghouse, and the Westinghouse Electric and Manufac film correspondence between Tesla and George Scherff, Robert Underwood Johnson, Mark Twain, members of the Morgan family. The Library of Congress Manuscripts Division contains micro

University, including letters between Tesls and Johnson, Scherff, and found at the Butler Library, Rare Books and Manuscripts, Columbia uring Company In addition original correspondence and photographs may

REFERENCE PAGES
96 pages

K X

Mr. Edgar Hoover, Director, Federal Bureau of Investigation, Washington, D.C.

My dear Mr. Hoover:

I do not know whether or not the recent series of air crashes on the west coast has attracted the attention of your department, or whether, if investigation were indicated, the jurisdiction would be your own. An idea as to the cause of these crashes has occurred to me, however, and I thought it might bear a bit of checking up.

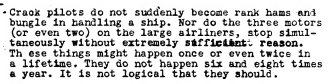
If you will check newspaper files as far back as 1934, I believe you will find that the earliest of the <u>unexplained</u> (and apparently unexplainable crashes) occurred about that time.

As I remember the events, it was during that year that three small planes exploded in the air over Texas and southwestern Kansas: and Oklahoma. These crashes were not accounted for, either by subsequent investigation where the plane occupants were killed or by the experience of surviving plane occupants in one case.

Following these tragedies there came a lapse of about a year, after which there occurred (likewise without apparent reason) the series of crashes which cost the lives of a senator, of Knute Rockne, and a number of others. All crashes again occurred in the South and Southwest.

Again there was a lapse of time, this one not quite a year, and there started the worst series of air disasters the country has yet seen. One plane lost in the Southwest and not yet accounted for. One plane crashes into a mountainside within sight of its airport. And now the most recent incident, the falling of a United liner into San Francisco Bay while circling its airport, preparatory to lending.

So



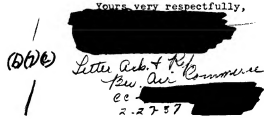
To digress for a moment, I recall reading an article in a magazine a year or two ago, written by Nikola Tesla, the inventor. The article dealt with a new invention of Mr. Tesla's ... a giant induction coil which would project power (high voltage) through the atmosphere without the use of transmission wires. Mr. Tesla devoted some space to the possible social benefits that would result to the public should his invention be perfected and become practical.

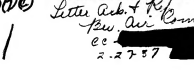
I have not heard of Mr. Tesla now in two or three years. Perhaps he has left the country. Perhaps he is still here. He might still be working on the invention described in the above-mentioned article. It might have been stolen from him.

In any case, his views on the ideas presented by these two unconnected subjects, would be well worth while having. And if I had the money and the time, I should certainly make an effort to smoke him out myself.

The thing is simply this: if one man can make an instrument that will project power through the air for even so short a distance as 500 yards (the then-practical limitations of Mr. Nikola's device) it is entirely possible for another to project power for several hundreds of miles. And the effect of such uncontrolled power on metallic objects in its path is entirely unpredictable.

Please do not think me a "crank" letter writer. I have never before written a letter of this type to anyone. But the idea seems to me so within the bounds of possibility that I most sincerely feel it will bear some practical study.





FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

þ	Page(s) withheld entirely at this location in the file. One or more of the following statements, where indicated, explain this deletion.						
~							
Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.							
	Section 552		Section 552a				
	(b)(1)	☐ (b)(7)(A)	☐ (d)(5)				
	□ (b)(2)		☐ (j)(2)				
	□ (b)(3)	☐ (b)(7)(C)	☐ (k)(1)				
		☐ (b)(7)(D)	☐ (k)(2)				
		☐ (b)(7)(E)	☐ (k)(3)				
		☐ (b)(7)(F)	☐ (k)(4)				
	☐ (b)(4)	☐ (b)(8)	☐ (k)(5)				
	☐ (b)(5)	□ (b)(9)	☐ (k)(6)				
	□ (b)(6)		☐ (k)(7)				
	☐ Information pertained only to a third party with no reference to you or the subject of your request.						
	Information pertained only to a third party. Your name is listed in the title only.						
	Documents originated with another Government agency(ies). These documents were referred to that agency(ies) for review and direct response to you.						
	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).						
	Page(s) withheld for the following reason(s):						
	For your information:						
Ø	The following number is to be used for reference regarding these pages: $\frac{65 - 303 / I - 337}{}$						

XXXXXX XXXXXX Federal Bureau of Investigation United States Department of Iustice Washington, D. C.

13818

CC-287

January 11, 1943

Culted

(b)

MEMORANDUM FOR MR. LADD

RE: UNKNOWN SUBJ. :
FAPTRIBETUR AND TENARCY
OF KIKCL TOSLA (Freesed)

ESPION IN - FT

Mr. Nesse__ Miss Beahm_

Mr. Tolson___

Mr. Clegg___ Mr. Glavin

Mr. Ladd____ Mr. Nichols

Mr. Rosen

Mr. Tracy_

Mr. Carson_

Mr. Coffey__ Mr. Hendon__ Mr. Kramer__ Mr. McGuire_ Mr. Harbo

Mr. Quinn Tamm

Mr. E.A. Tamm

In a teletype from the New York Office dated January 9, 1948, the Bureau's advice is requested as to what action should be taken in connection with this matter. It is to be noted that Tasla died January 7, 1948, and resided at the total New Yorker. He was one of the world's outstanding (b) scientists in the cled rical field and has been conducting many experiments in connection with wireless trensmission of electrical power and what is commonly referred to as the "Death Ray".

Save Hosanovich, a distant relative intensely disliked by Tesla, is taking steps to get possession of these important documents and plans. Kosenovich on January 7, 1948, with George Clark, in charge of the Museum and Laboratory for RCA, and Kenneth Swezey of Brooklyn, New York, entered Tesla's rooms in the Hotel New Yorker and, with the sid of a lookerith, broke into a safe containing some of Tesla's valuable papers, including important electrical formulae, designs, et cetters.

Tesla is reported to have completed and perfected his experiments in the radio transmission of electrical power and to have conceived and designed a revolutionary type of torredo not presently in use by any nation. It is reported that Kosanovich may possibly make this material available to the enemy.

ACTION:

I called Tr. Description of the New York Office at 12:30 P.M. and pointed out the appearent burglary violation on the part of Kosanovich. I told him this matter should be discreetly discussed with the State's Attorney in New York City with a view to locating Kosanovich and apprehending him on a burglary charge in order to determine the nature of the material he tock from Tesla's sefe. I pointed out the necessity for the State's Attorney keeping any action most secret in view of the highly confidential nature of the clars involved. I also suggested that the New York Office contact the Surrogate Court in order that Tesla's effects as well as the contents of his safety deposit boxes might not be entered without the presence of a Bureau Agent in order that we may endeavor to preserve the secrecy of any plans or items essential to the conduct of The war, and national.



t. my 1-31-43



65-47953-1

13814

(a) (a)

January 21, 1943

ALC, Now York

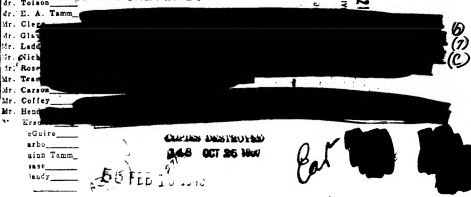
b; WINDOW SUBJECTS; SAVA BUSAROVICE; EXPERIMENTS AND RESEARCH OF SUBJEA TESIA (Deceased) EXPERIMENT (SE)

Door Bire

Enformed is made to a teletype dated January 9, 1943, from the New York Field Office and to a phone convermation between Er. J. B. Little of the Bureau and Assistant Special Agent in Charge Bonegan on January 21, 1943.

It was printed eat (F B). Bonegen that Save Beansviah, George Clark and Kanneth Breezy my this semiliad a burglary violation by entering Teals's rooms after his death and particularly by using a lockmith to get into a safe containing seat of Teals's Chimble papers. Br. Bengan was advised this natter should be discreedly discussed with the State's Attorney, Sew York Oily, with a view to locating Boneswith and apprehending him on a burglary charge, in order to ascertain the nature of the material taken from the safe of Hikola Teals. It was also suggested that the New York Office contact the Surregate Court, in order that Teals's offects, as well as the contact the Surregate Court, in order that Teals's offects, as well as the contents of his safety deposit benes, night not be extered without the presence of an Agent, in order that the secrecy of any plane or Items essential to the context of the war or matical security might be preserved. It was stated that Kosanovich might possibly make certain material available to the enemy.

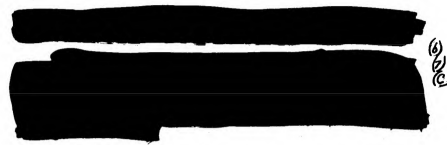
A review of the Bureau files reveals considerable information concerning Mikola Tesla and his inventions and it should be noted that one Micola Tesla, who might have been identical with Mikola Tesla, unde a speech at the Grange Mall, Springfield, Massachusetts, on June 4, 1922, Ender the auspices of the Trainds of Seviet Bussia.



SAC, New York

- 2 -





No record of Estaeth Sweety could be leasted in the Bureau files from the information equilable,

The feregoing information is being furnished for possible future reference in connection with this case and it is desired that the Bureau be kept promptly and currently informed of all developments in this case.

Yery traly yours.



John Migar Boover Director

Federal Bureau of Investigation United States Department of Justice New York, New York

EBC:PM 65-12290

March 19, 1943

Director, FBI

Re: UNKNOWN SUBJECTS; SAVA KOSANOVICH; EXPERIMENTS AND RESEARCH OF NIKOLA TISLA (Deceased);

ESPIONAGE, MISCELLANEOUS

Dear Sir:

Reference is made to the Bureau letter in the above-captioned matter dated January 21, 1943, in which it is stated that it is desired that the Bureau be kept promptly and currently informed of all developments in this case.

In view of a telephone call from Mr. Little of the Bureau to Mr. T. J. Donegen, Assistant Special Agent in Charge of the New York Office, dated January 14, 1943, in which Mr. Little stated that the above-captioned matter was now being handled as an Alien Enemy Custodial Detention matter and therefore no further action should be taken in the matter by the New York Field Division, this case is being considered closed in this Office, unless advised to the contrary by the Bureau at some future time.

Very truly yours.

E. E. CONROY

Special Agent in Charge

ALL INFORMATION CONTACTOR HEREIN IS UNCLASSIFIED BY CONTACTOR BY CONTA

COPIES DESTROYED
148 OCT 26 1960

BUY
UNITED
BUY
UNITED
BORDS
AND
STAMPS

BE ARREST

RECORDED & INDEXED

20 11 E

Ta 3

165

FEDERAL BUREAU OF INVESTIGATION

REPORT MADE AT	1			72 72
BALTINGRE, MARTIAND	3-29-43	PERIOD FOR WHICH MADE 3-6-13	REPORT MADE BY	(0(7)(
rm.e Ø	'		CHARACTER OF CASE	
SAVA K. KOSA Sava K. Coso	ANOVICH, with alias onovitch		Internal Security G. GUSTADIAL DESPRESON	
SYNOPSIS OF FACTS:	SAV	tents	Reported to and effects to MIC, for NICK	(D(VC)
Reference:	TESIA.	- R U C -	ALL INFORMATION	BYSOLOW
DETAILS:		AT DOVER,	DELAWARE	
Nr. ARE SPANEL, Pres	ident of the	International	Latex Corporation.	advised that
Mr. ABE SPANEL, Pres	ident of the	International		
he had been a very g	ood friend of	NICK PESIA W	no has died recently	He stated that
	ood friend of subject is a subject was	NICK TESIA withird or foundis only close	no has died recently	He stated that and that
he had been a very g he believes that the when TESIA died, the	ood friend of subject is a subject was l into his pose the subject hapatents of N	NICK TESIA withird or fownis only closession. ad recently to	no has died recently the cousin of TESIA serelative in this coursed over to the grant described TESI	He stated that y and that and that country and overnment A as being
he had been a very g he believes that the when TESLA died, the TESLA's effects came SPANEL related that the majority of the one of the greatest	ood friend of subject is a subject was l into his pose the subject hapatents of N	NICK TESIA withird or fownis only closession. ad recently to	no has died recently the cousin of TESIA serelative in this coursed over to the grant described TESI	He stated that y and that and that country and country and covernment has being mad more than
he had been a very g he believes that the when TESLA died, the TESLA's effects came SPANEL related that the majority of the one of the greatest APPROVED AND FORWARDED. COPIES DESTROUGH.	ood friend of subject is a subject was into his positive subject he patents of M inventors that SPECIAL ABOUT THE CHAPSES	NICK TESIA withird or fownis only closession. ad recently to	no has died recently rth cousin of TESLA relative in this relative to the go PANEL described TESL red. He stated he l	He stated that y and that and that country and country and country and country and country and as being than than
he had been a very g he believes that the when TESLA died, the TESLA's effects came SPANEL related that the majority of the one of the greatest APPROVED AND FORWARDED: COPIES DESTROUGH.	ood friend of subject is a subject was into his positive subject hapatents of N inventors that	NICK TESIA withird or fownis only closession. ad recently to	no has died recently rth cousin of TESLA relative in this relative to the go PANEL described TESL red. He stated he l	He stated that and that country and countr
he had been a very g he believes that the when TESLA died, the TESLA's effects came SPANEL related that the majority of the one of the greatest APPROVED AND FORWARDED: COPIES DESTROUGH.	ood friend of subject is a subject was into his positive subject he patents of M inventors that SPECIAL ABOUT THE CHAPSES	NICK TESIA withird or fownis only closession. ad recently to	no has died recently rth cousin of TESLA relative in this relative to the go PANEL described TESL red. He stated he l	He stated that and that and that country and more than

100-8189

900 inventions and patents. SPANEL stated that at one time TESLA had an invention in which he was able to direct electrical current without the means of a conductor. He felt that this type of an invention would be of invaluable assistance to any country at war and for this reason felt that TESLA's inventions and patents should be put into the hands of proper Government officials, where they might be put to the best advantage for the United States. He does not believe the subject is engaged in any un-inserious activities and stated that he was more than willing to turn these patents and inventions ever to the proper Government agency. He asserted that before TESLA died, he had spoken to the subject regarding his becoming a United States citizen and SPANEL believes that he is now taking the proper steps to achieve that end.

SPANEL also stated that the subject had handed all of the effects of the deceased TESLA to the Alien Preperty Custodian in New York City.

SPANEL advised that the day before TESLA died he had tried to get in touch with War Department officials in Washington in order that he might make available to them patents and inventions that he had developed. However, he was not able to get in touch with the proper authorities and he died the following day.

SPANEL advised that the Yugoslavian Government had been sending TESLA approximately \$600.00 per month for sometime prior to his death and this was described as being a sort of pension.

SPANEL stated further that he has previously turned over information regarding the subject to Special Agent of the New York Field Division. He also ad ised that WHIDEMER KEMPTERT, Science Editor, New York Times and BILL LAURENZ, Science Feature Writer, New York Times and the Science Editor of the Herald Tribune would be able to elaborate on some of the accomplishments of NICK TESLA and that the June 1900 issue of the Century Magasine also contained an article relating to the inventions of TESLA.

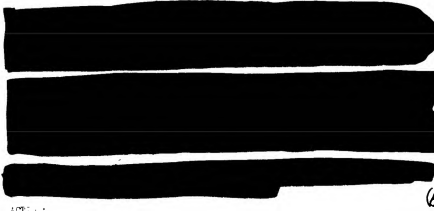
SPANEL also stated that he believed BLOYCE FITZOERALD, Pierpont Hotel, Brooklyn, New York, Secretary to TESLA, has been contacted by Special Agent Communication of the New York Office wishes to contact SPANEL he may be reached at his home

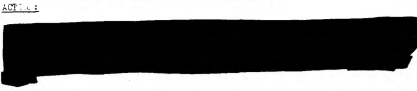
- REFERRED UPON COMPLETION TO THE OFFICE OF ORIGIN -

FOP VICTORY COPIES DESTROYED

148 OCT 26 1960

ALL INFORMATION CONTAINED HEREIN, IS UNCLASSIFIED





There is atthored for your approval a letter directed to the was instant Flaus Office requesting that this interview be conducted and also instructing that sue be interrogated concerning the other matter referred to above, inasmuo, as the Pittsburg, office has not as jet covered this interview.

Respectfully,



IN REPLY, PLEASE REPER TO FRE NO. 65–12290 HER :mhm

Director, FBI

Federal Bureau of Investigation United States Department of Instice

itted States Department of S New York 7, New York

858616 868779 8-16-86

CONFU ENTIAL

SOLDS KINNE

511 466 cm # 291860

SAVA KOSANOVICH;

Experiments and research of NIKOLA TESLA (deceased)

Dear Sir:

Reference is made to the Eureau letter dated January 21, 1943, which bore a caption similiar to that mentioned above.

The referenced letter dealt with the death, on January 7, 1943, of the famous inventor, NIKCLA TOSLA, who as well as being the inventor of Alternating Current, perfected many electrical devices. He is also credited with having developed the so called "ideath ray" which would safeguard any country from attack by air.

of New York City furnished information of a nonspecific nature indicating that it was his belief that persons sympathetic to Russia were making an effort to secure the effects of ETROLA TRAIL in order to salvage therefrom any models or designs of possible military value.

Claimed that he heard that ABRAHAM N.

STANTI, President of the MATIONAL LATIT CHAPPATION, of Dover, Delaware was the motivating influence behind this attempt to obtain TESLA'S papers which are presently held in storage at the CRUMATTAN STORAGE WAPTHOUSE in New York City.

Provised to return to the New York Field Division shortly after his initial visit and furnish further and more specific information to support his claims.

ENCLOSURE ATTACHED

He was not heard from again, however, until September 27, 1965, at which time he furnished the following additional information:

He said that a boyhood chum of his from Wichita, Kansas, BLOYER ALD, had been TESIA'S protege and one of the inventors few confidents. According to the protect of a brilliant 29 year old scientist who srent endless hours with TESIA prior to the latters death, during which time TESIA explained to him most secret experiments.

**met TESIA in November 1942, but he had been corresponding with the latter since 1935. According to the informant, FITZOTRAID had developed some sort of anti-tank gun, the details of which he presented to TESIA who made certain corrections in design and specifications to further perfect the weapon.

related that sometime in December 1942, when HITCHIALD was attending a meeting of the AURHOUN SHUTTING HERMANDAL PROPERTY. We made the acquaintance os APRAHOUNTATION became interested in ITCHIARANDIS OF AURI AND DECEMBER OF AURICAN ME.

RETURN TO

gun. SPANEL offered financial sid to FITZGERALD and the two were in the closest contact with each other for a considerable period of time. said that FITZCERALD had lined up a deal for the purchase of the gun by the REMINGTON ARMS COMPANY, but for some reason SPANEL blocked this deal by reaching top men in the REMINGTON OMPANY. SPANEL is then reported as having obtained a job for FITZGERALD with the HIGGENS STIP BUILDING COMPANY in New Orleans and negotiated a contract with FITZGERALD for the purchase and manufacture of the gun in a manner which would return 80% of the profits derived to SPANEL.

stated that in November of 1943, for some unknown reason but which he believes to be attributable to SPANEL, FITZGERALD was fired by the HIGGENS OMPANY. In September of 1944, FITZGERALD was inducted into the Army and for a considerable period of time was located at an ordinance experimental station at Elgin Field, Florida. stated that at the present time FITZGERALD is engaged in a highly secret experimental project at Wright Field in Dayton, Ohio. In spite of his rank of Private, FITZOURALD actually is the director of this research and is working with many top young scientists who were inducted into Army from leading industrial posts.

FITZGERAID is presently working on the According to perfection of TESLA'S "death ray" which in FITZCERALD'S opinion is the only possible defense against offensive use by another nation of the Atomic Bomb. In this connection, it is noted that the New York Times of September 22, 1940 in an article entitled SCIENCE IN THE NEWS" by WILLIAM A LAURENCE, Science Editor states that TESTA devulged to LAMERNOE the fact that he had developed a "beath ray" or "talrforce" which TRSLA claimed would melt airplane motors at a distance of 250 miles, so that actually an invisible Chinese Wall would be built around a country against attack by an enemy air force.

According to the article in the TMTS, this electrical device would operate by the generation of power from a plant, a number of which might be located strategically along our coast lines and the beam from which would melt any engine within a radius of 250 miles.

stated that during FITZGERALD'S acquaintance with SPANEL, FITTCERALD had told STANEL of his associations with TESLA and had apparently described to SPAMEL some of TESLA'S most secret work. believes that SPANTI, who he claims is definitely pro-Russian in attitude, is now attempting through legal procedure to secure custody of TESLA'S effects which are now held by TESLA'S only heir, one SAVA KOSAMOVICE, who is presently in Yugoslavia occupying some governmental post.

. It will be recalled that in an article published on March 15, 1045, by the VING PRACUES SYNDICATE INCORPORATED, WESTBROOK FIGLER charged SCANEL with spreading pro-communist and pro-Russian propaganda through his full page advertisement in the newspapers, which SPAMEL characterized as being published for the INTERNATIONAL LATER PREPRATION, as a public service feature. It is also interesting to observe that in the New York Times of October C, 1945, an article appears which states that SPANEL is suing the KINC FTATURE SYNTICATE TROORFORATED for six million tollars alleging the column by TGLTR to have been lightlous.

stated that through FITZGERALD he too had met SPANEL and from this personal acquaintance he formed the opinion that SFANEL was definitely a communist and is probably one of the financial supporters of the Communist Party in this country. A stated that SPANEL was born in Russia, but is now an American citizen. He also charged that SPANEL exerted tremendous political influence in Washington, D. C., and said that one of SPANEL'S closest political friends was HENRY WALLACE.

advised that two agents from Army Intelligence contacted and stated that in an investigation to determine the qualifications of FITZCFRALD for a commission, they had developed information indicating that SPANUL was definitely endeavoring to secure possession of TESLA'S effects. indicated that Army Intelligence was pursuing an investigation along these lines in an attempt to ascertain the complete story in this psyclemore al regard.

stated that FITTOTRALD had interested a group of young Army scientists now working with him at Wright Field in this foundation, and their ultimate goal is to secure the support of a wealthy backer in order that a foundation might be established and that a sort of "idea factory" might result. He said that they intended to contact HEMRY FORD, SR., to solicit his aid in this regard.

related that probably the greatest idea of TESLA'S was that involving the wireless transmission of electrical power. He claimed that TRSIA had performed a successful experiment many years ago at Pikes Peak, at which time he harnassed local current from the sun's rays which he built up into a huge potential of electrical energy. according to FIZOFFALD, if this idea could be furthered, all electrical energy to operate the world's machinery might be gotten absolutely free rather than by the costly method with which electrical power is presently generated. He said that his idea was to conduct further experiments along this line in China where the need for electrical power is very great.

Inquiry was made at the MANHATTAN STORAGE WARRHOUSE in New York City, and it was determined that the effects of NJKOLA TESIA are contained in some

000003

75 packing cases and trunks and are presently under seal by the New York State Department of Taxation. It was learned that the rental for this storage, which approximates \$15 per month, is being paid by one CHARLOTTE MUZAR, 134 Past 63rd Street, New York, New York, who is listed as the agent for SAV4 KOSAMOVICH.

Inquiry was also made at the office of the Alien Property Custodian in New York City, concerning an investigation conducted by this office at the time of TECLA'S death, and at which time the latters property was placed under seal by the United States Government. W. WALTER CORSUM, Chief Investigator for the Alien Property Custodian, provided a cover letter and a summary of materials owned by TESLA at the time of his death which was examined by JOHN G. RUMP, of the office of SCHENTIFIC RESEARCH & DULLOPMENT. Mr. CORSUM also stated that his file in this matter reflected that on the night TESLA died his safe was forced open by a representative of the SHORE & WALKER SAFE COMPANY. It was Mr. CORSUMH'S belief that a Mr. SYMEZEY who is believed to be one of the editors of the DULLAR SIENCE WACAZIND was present in TESLA'S room shortly after the safe was opened. These individuals were WILLS BOOKED. EDWARD PLIUER, and JOHN J. CORBETT.

There are enclosed herewith two typewritten copies of the report by Yr. TRUTH of the ALICH PROPERTY CESTEDIAN reflecting the findings of Wr. TRUTH, following his examination of TRULA'S effects. There is also enclosed herewith a photostatic copy of a list of regions associated with NYYOLA TRULA. This latter item was furnished by

The above information is furnished for the Bureau's information, and no investigation is being conducted by this office.

Very truly yours,

E. E. ONROY, SAC

3 Inclosures

Motor writer at:

13810

Mr. Walter Gorsuch, Alien Property Custodian, 120 Broadway, New York, New York.

Dear Birs

At your request and that of Mr. Joseph T. King of the Washington office of the Alien Property Custodian, I have examined the private papers, writings, and other property of the late Dr. Micola Tesla with the view to determining both their possible usefulness to this country in its war effort and the possible hazard attendant on their falling into unfriendly hands.

This exemination was made at the Manhattan Warehouse, 52nd Street, New York City, on January 26-27, and included all of the motes and material in Dr. Tesla's immediate possession at the time of his death and now in the custody of your office. For reasons indicated below, no investigation was made of material in trunks which had remained untouched in the basement of the New Yorker Hotel for ten years prior to Dr. Tesla's death.

As a result of this examination, it is my considered ontion that there exist among Dr. Teela's papers and possessions no ocientific notes, descriptions of hitherto unrevealed methods or devices, or actual apparatus which could be of significant value to this country or which would constitute a hazard in unfriendly hands. I can therefore see no technical or military reason why further custody of the property should be retained.

For your records, there has been removed to your effice a file of various written material by Dr. Teela which covers typically and fairly completely the ideas with which he was concerned during his later years. These documents are enumerated and briefly abstracted in the attachment to this letter.

148 OCT 26 1900

000005

13811

WG

January 30, 1943.

It should be no discredit to this distinguished engineer and scientist whose solid_contributions to the electrical art were made at the beginning of the present century to report that his thoughts and efforts during at least the past fifteen years were primarily of a speculative, philosophical, and somewhat promotional character—often concerned with the production and wireless transmission of power—but did not include new sound, workable principles or methods for realising such results.

Very truly yours,

JOHN G. TRUMP, Technical Aide, Division 14, NDRC.

Enclosure.

30T/G

ABSTRACTS OF DR. WIKOLA TESLA'S WRITINGS RETAINED AS EXHIBITS FOR THE ALLEN PROPERTY CUSTODIAN

On Jammary 26 and 27, 1943, an examination was made of the technical papers of Dr. Mikola Tesla which, after his decease, had been stored in the Manhattan Warehouse in New York City. This examination was made for the purpose of determining if any ideas of significant value in the present United States war effort could be found among his possessions. Participating in this examination were Mr. John C. Hewington, New York Office of the Alien Property Custodian; Mr. Charles J. Hedetniemi, Washington Office of the Alien Property Custodian; Dr. John G. Trump, Office of Scientific Research and Development, Massachusetts Institute of Technology, Cambridge, Massachusetts; Willis George, Office of Naval Intelligence, Third Naval District; Edward Palmer, Chief Yeoman, USNR; John J. Corbett, Chief Yeoman, USNR.

The following papers, which are regarded as typical of Nikola Tesla's writings and thoughts in the period of 1925 to 1942, were removed for the purpose of record and are listed below in the random order in which they were found, together with a brief individual abstract.

Exhibit A

2 -

**Possibilities of Electrostatic Generators* - an undated article probably written about 1934 discussing the possibilities, as a source of high-voltage D-C power, of the Van de Graaff type of electrostatic belt generator. The article states correctly the electrostatic principles employed in this device and points out that such generators are not suitable for commercial high-power applications, though of undoubted scientific value. Tesla's wireless tower, exected in 1902 on long Island, is stated in this memorandum to have been charged to 30 million volts.

Exhibit B

**Reactive Forces of Glycerine and Dynamite" - an undated memorandum involving some calculations of the explosive power of certain compounds and then deviating to a discussion of the possibility of transmitting power by mechanical vibrations along the earth's crust.

Exhibit C

Exhibit D

"Reply to Amtorg re 'the generation of high-voltage and the acceleration of charged particles'" - This document, dated November 8, 1935, answers questions raised by Soviet engineers and scientists regarding Tesla's proposal of May 16, 1935. From this answer, it is deduced that the proposal concerned the generation of high voltages by electrostatic means. These means consisted of a high-voltage terminal presumably supported on an insulating column and charged by a gaseous charge conveying medium passing between ground and terminal. The ideas contained in this memorandum are fairly similar to the belt-conveyor electrostatic generator methods proposed by Van de Graaff and do not appear to offer any unusual features.

Exhibit B

Mart of Telegeodynamics, or lart of Producing Terrestrial Motions at Distance" - This document, in the form of a letter dated June 12, 1940, to the Westinghouse Electric & Manufacturing Company, proposes a method for the transmission of large amounts of power ever vast distances by means of mechanical vibrations of the earth's crust. The source of power is a mechanical or electromechanical device belted to some rocky protuberance and imparting power at a resonance frequency of the earth's crust. The proposed scheme appears to be completely visionary and unworkable. Westinghouse's reply indicates their politic rejection of this idea.

<u>Dividit P</u>

Hew Art of Projecting Concentrated Mon-Dispersive Energy through Natural Media! - This undated document by Tesla describes as electrostatic method of producing very high veltages and capable of very great power. This generator is used to accelerate charged particles, presumably electrons. Such a beam of high-energy electrons passing through air is the "concentrated mon-dispersive" means by which energy is transmitted through natural media. As a component of this apparatus there is described an open-ended vacuum tube within which the electrons are first accelerated.

Exhibit F (cont.)

The proposed scheme bears some relation to present means for producing high-energy cathode rays by the cooperative use of a high-woltage electrostatic generator and an evacuated electron acceleration tube. It is well known, however, that such devices, while of scientific and medical interest, are incapable of the transmission of large amounts of power in non-dispersed beams over long distances. Tesle's disclosures in this memorandum would not enable the construction of workable combinations of generator and tube even of limited power, though the general elements of such a combination are succinctly described.

Exhibit G

A circular by Carol Bird, dated September 10, 1938, entitled Tremendous New Power Soon to Be Unleashed. This describes in popular style some biographical information concerning Nikola Tesla and some ideas for the transmission of power on which he is stated to be working. It appears that the method of transmission is by the mechanical resonance method outlined in Exhibit F, above.

Exhibit H

This exhibit consists of a series of letters to representatives of the British Government dated August 28, 1936; October 26, 1937; December 15, 1937; and April 5, 1938. It includes a reply dated January 7, 1938, from the British Government. These letters offer to the British Government, for a fee, the disclosure of a means for accelerating to high energies minute particles. Such beams would constitute a death ray capable of the protection of Great Britain from air attack.

The method proposed is essentially that described in Exhibit F above. Following the initial letter dated August 28, 1936, the subsequent letters attempt to clear up the maisunderstandings of the British representatives and to expedite their acceptance of the Tesla proposal. The British reply dated January 7 is a polite expression of disinterest in the proposal.

Exhibit I

An undated memorandum written after Tesla's 79th birthday describing several discoveries which he believed he had made. The first related to a dynamic theory of gravity which is described as not yet completed. The second stated as a physical truth the belief that "there is no energy in matter other than that received from the environment". This second statement, which is discussed at length in this and other writings of Tesla, indicates his disbelief in the existence of storic or muclear energy.

78

Exhibit J

"A Method of Producing Powerful Radiations" - an undsted memorandum in Tesla's handwriting describing "a new process of generating powerful rays or radiations". The memorandum reviews the works of Lenard and Crookes, describes Tesla's work on the producation of high voltages, and finally in the last paragraph gives the only description of the invention contained in the memorandum. This description is as follows: "Briefly stated, my new simplified process of generating powerful rays consists in creating through the medium of a high-speed jet of suitable fluid a vacuous space around a terminal of a circuit and supplying the same with currents of the required tension and volume".

Exhibit K

A letter to prospective licensees on telegeodynamics dated December 27, 1941. This is a single-page letter with the type-written signature of Dr. Hikola Tesla, in which he addresses himself to the prospective licensees of telegeodynamics, states that over a half million dellars was spent on this development with funds contributed by the Horgans, Crawford, J. J. Astor, and Fish, as well as commercial organizations, and states this to be a new art with which "unvelievable wonders can be achieved".

Exhibit L

resla's New System of Fluid Propulsion". This is an undated memorandum of about 20 typewritten pages describing a system of fluid propulsion in which the conversion from hydraulic to rotary mechanical power is achieved by passing the fluid between flat direcular disks, shaft-mounted and enclosed in a casing.

This memorandum written about 1925 describes in general terms a kind of hydraulic turbine which seems practical. There is copious evidence emong the other of Tesla's papers that this idea was generally disclosed to appropriate individuals and that it received favorable comment and possibly some use. Some of these comments are contained on the last page of the exhibit.

to an in the manufacture of

Exhibit W . - 1

"The Power of the Future" - a memorandum apparently written by Tesla and probably in response to a request from some popular science group for an opinion as to the source of future power. This memorandum reviews the gradual evolution of power sources. It discusses in some detail the possibility of atomic power and states as his opinion that atomic power is not feasible. The discussion of atomic energy is apparently confused to some extent

Exhibit M (cont.)

with planetary energy. The article further discusses the subject of wind, tides, lightning, and water power as a source of commercial energy. The last sentence of this memorandum states: "With my wireless system, it is practicable to transmit electrical energy at a distance of twelve thousand miles with a loss not exceeding 5 per cent. I can conceive of no advances which would be more desirable at this time and more beneficial to the further progress of mankind." This memorandum constitutes an interesting generalized discussion of the various sources of power. It is qualitatively correct for the most part except probably in that portion which deals with atomic power.

Exhibit N

**The Transmission of Electric Energy Without Wires* - an article by N. Tesla in the Electric World, March 5, 1904, pages 429-431. A general, somewhat biographical article on Tesla's early work with some speculation on the possibility of long-distance wireless transmission of large amounts of energy.

Exhibit C

whorld System of Wireless Transmission of Energy" - an article by N. Tesla in Telegraph and Telephone Age, October 16, 1927, pages 457 and 460. An article which traces the early work on the production and transmission of electromagnetic radiations, describes Tesla's efforts to increase the amount of power which can be transmitted without wires and concludes with a proposed World System" for the wireless transmission of both power and communications. No workable disclosure of a means for accomplishing this is included, and such generalities as suggest the approach which Tesla had in mind do not seem capable of accomplishing the desired result.

Exhibit P

Interview with Dr. Nikola Teslam by Alden P. Armagnac for Topular Science Monthly, May 24, 1928. An 11-page memorandum written in popular conversational style describing an interview with Dr. Tesla and reporting his present work. This report includes statements on a new airplane, on rocket ships, on the wireless transmission of power, on a world system plan for the transmission of speech and television, on the impracticability of harnessing atomic energy, on radio activity, end on the acceleration of charged particles, such as cathode rays, by high voltages.

Exhibit Q

An agreement dated April 20, 1935, between Nikola Tesla and the intorg Trading Corporation, in which Tesla agreed to supply plans, specifications, and complete information on a method and apparatus for producing high voltages up to fifty million molts, for producing very small particles in a tube open to mir, for increasing the charge of the particles to the full voltage of the high potential terminal, and for projecting the particles to distances of a hundred miles or more. The maximum speed of the particles was specified as not less than 350 miles per second. The receipt of \$25,000 fee for this disclosure was acknowledged in this agreement, which was signed by Mikola Tesls and by A Bartanian of the Antorg Trading Corporation. The method referred to in this agreement is apparently that described in Exhibit F, above. It is probable that Exhibit D, above, is an effort by Tesla to clear up the questions raised by Soviet engineers after the subject diselesure had been made. There is no evidence that the inventions and information referred to in this agreement are other than those described in a number of Tesla's papers and published articles. It should therefore be expected, and it is substantiated by Exhibit D, that this disclosure subsequently proved unworkable.

()

An examination of several items of scientific apparatus emong the Tesla efforts at the Manhattan Warehouse and in a deposit box at the Governor Clinton Hotel showed those to be standard electrical measuring instruments in common use several decades ago.

> JOHN G. TRUMP, Technical Aide, Division 14, MDRC.

Mass. Inst. of Tech., Cambridge, Mass., Jammary 30, 1943.

JOT /G

LIST OF BERSONS ASSOCIATED WITH NIKOLA TESLA

Kerrigan, William - 89 Logan St., Brooklyn, N. Y.

Employed as building supt. Washington Market, Brooklyn.

Mr. Kerrigan was the messenger boy for Postal

Telegraph some years prior to Jan. 1943. At Mr. Tesla's
request, he continued his services as special
messenger when convenient. He had called upon Tesla
the week prior to his death and has much valuable data
and information concerning Tesla's contacts. I first
met Mr. Kerrigan at the Frank Campbell fumeral church.

Baumgarten, Charles - Room 1203, Municipal Bldg., Budget Bureau, N.Y.C.

Mr. Baumgarten was met at the funeral and

Mr. William Lawrence of the New York Times and myself

had lunch with him. Baumgarten knew Tesla and

his connections with the Queensboro Bridge and many of

his developments of Civic interest.

Skerritt, Miss Dorothy F. - Office, Biddle Purchasing Company, 107 Chambers Street, N.Y.C. - Wo. 2-5500.

Residence: Hasbrook Heights, New Jersey
Miss Skerritt was secretary to Doctor Tesla from 1912
until 1922. She is familiar with the Marconi patent suit, many of Tesla's scientific theories; knows the names of some of his friends; has witnessed demonstrations in his laboratory, then at 8 W. 40th St.
N.Y.C. Miss Skerritt also knows that between 1916
and 1918, Doctor Tesla was at the Blackstone Hotel,
Chicago and may have material there. She can give account of many of his deals with various firms.

Merrington, Marguerite - 46 W. 97th Street, N.Y.C. - Riverside 9-9186
Miss Merrington has known Doctor Tesla since 1893
and has been a guest of his on several occasions at
the old Waldorf Hotel and at his laboratory in 1894
on Houston Street. Miss Merrington recalls the
lighting effects without filaments and his radio
controlled boat demonstrations. She also recalls
statements regarding communication without wires by
means of a small instrument. She has witnessed many
laboratory experiments including power transmission
without wires over short distances in the laboratory
and also metallic plate suspension. He had also
talked about communication with mars to her.

Holden, Mrs. Agnes, J - 327 E. 52 St. N.Y.C. - Plaza 3-2341

Mrs. Holden is the daughter of Robert U. Johnson (deceased) (1936) who was a close friend of Tesla for many years. Krs. Holden first met Mr. Tesla at her father's home when she was about 12 years old. The Johnsons were connected with the Century Magazine which published many articles regarding Tesla.

Wr. Johnson wrote several poems about Tesla, one of which appeared in the April, 1895 issue of the

Lowenstein, Fritz (Deceased) Brother, Emil Lowenstein - 182 Bennett Ave N.Y.C. - Wa-7-4519. Business (Artist) 420 Lexington Ave. N.Y.C. - Yu-5-8065. Mr. Fritz Lowenstein was the assistant to Dr. Tesla during his historic laboratory experiments in Colorado Springs in 1899. He was also to have appeared as a defense witness for Tesla in his Marconi patent suits during 1915, but for some reason failed to testify. The brother, Emil, address above, knows of the relatives of Mr. Fritz Lowenstein who have documents pertaining to the 1899 experiments. (Mr. G.H. Clark provided information re documents and Lowenstein) (Mr. Czito mentioned Lowenstein). Mr. Emil Lowenstein is not on friendly terms with the entire Lowenstein family and a Mr. Massey, 52 Vanderbilt Ave. can furnish additional information re Lowenstein.

Shirk, A.J. - Inventor's Model Shop, 70 West 100th St. N.Y.C. Ac-2-9466.

Mr. Shirk has met Tesla on 3 occasions and appears to know quite a bit about his model work and laboratory developments, particularly within recent years. His exact status can only be determined by another call or exact-status interview. He is attempting to determine the address of a Laboratory that existed at about 57th and ord Ave. and with whom a certain Dr. Walker was connected.

Arbus, Muriel, Miss - Res: 600 W. 13th St. Tel: Vanderbilt 4-9816,

Bus: WPB, Chanin Ruilding, N.Y.C.

Kiss Arbus has several photographs of Tesla
and was a secretary to him before Miss Dorothy
Skerritt, i.e. before 1912. She has not been
interviewed except by phone.

Berg, Seigurd (or Sigmund) - Copenhagen, Denmark. Business: Paris, France.

Be has not been interviewed. See Mr. E. Fiensen
of the International Latex Corp., Dover, Del.
for information. Mess Berg was a close friend
of Tesla in Europe and mentioned other members
of his family; Mr. Ernest and Mr. Esko Berg
are found in correspondence from Mrs. B.A. Rhrend
to Mr. Kenneth Sweezy in 1935 and 1934.

Behrend, Bernard, A. Ers. - Rond Point, 4iken, S.C. Phone 135.

Mr. Behrend and Mrs. Heaviside were very close friends of Dr. Tesla. Ers. Behrend has many notes and technical data concerning Tesla's work either stored near Boston, Mass or at Aiken, S.C. Mr. Behrend was Chief Engineer for Westinghouse and supervised the construction of a great number of Tesla's motors and generators. He is author of "The Industion Votor" pub. 1921 in which a considerable portion is devoted to Tesla's work.

Boskan, Slavko, Mr. Engineer and author, Belgrade, Yugoslavia.

Mr. Boskan published a book in Dresden,
Germany entitled "Nikola und Ms Werk" in
1932 (Approx) Mr. Boskan was a colose friend of
Mr. Tesla and has considerable engineering
data in his possession according to Mr. Sweezy.

Denton, Clifford, Mr. - Science Reporter.. New York Daily News,

220 E. 42nd St. N.Y.C. Mu-2-1234 Ext. 557

Mr. Denton has been present at many of

Dr. Tesla's press releases and has many notes
regarding the conferences. He said that he
gave most of his data to Kr. Wm. Lawrence of
the New York Times.

Brown Brothers (Ar. Arthur Brown) 220 W. 42 St. Bryant 9-4742. ".Y.C.

Rrown Boothers are photographers and have a

large number of photos of Tesla and his

laboratory equipment from which may be

deduced mechanical construction details.

Curtis, Thomas Stanley - Address: unknown. Author Experiments with

High Frequencies currents

It is important to locate Mr. Curtis because
he discussed many of Tesla's problems and
appears to have technical data regarding his
work.

Cramps, Shipbuilding Co. Philadelphia, Pa.

Mr. Crosby, former Sec. of Commerce, and

Er. Cramps became interested in the radio

controlled boat of Dr. Tesla about 35 years

ago. Negotiations were carried on between

Dr. Tesla and the above executives. This
information was furnished by Mr. Kerr.

It may be well to contact Mr. Crosby's relatives or Mr. Cramps.

Crito, Julius - 4629 193rd St. Plushing, Long Island. Tel: Plushing 7-4711 Mr. Czito was mentioned to me first by Mr. Kosenovich and later Mr. Spanel had received his name from Mr. Wm. Lawrence. Mr. Crito is a machinest by trade and worked for Dr. Tesla as such from 1915 to 1929. He was particularly concerned with the construction of a turbin, and a fountain developed for a Mr. Hatmaker. Among other things, he worked on an extractor for sulpher from sea water and mechanical device for measuring the resistance of a ball bearing. He has little data left of Dr. Tesla's work but has a very good memory. He mentioned the Boston gear works, Mr. Bradley, Mr. Miller, the 38 Zumbach Machinery Co. and Mr. Barney Levi. Mr. Czito's father also worked for Dr. Tesla in 1894 and was with him at his Houston St. laboratory. Er. Czito, Sr. accompanied Dr. Tesla to Colorado Springs in 1899. Mr. Czito has a very good memory and can furnish additional information. He has discovered a photograph showing all of the employees of the old Tesla laboratory. He worked for Dr. Tesla on the development of a speedometer for the Waltham Watch Co. (This information from interview).

Clark, Mr. Geo. H. - Res: 349 E. 49th St. Tel: El-5-1603. Bus: RCA Fg. Co.
(Library) 25 Beaver St. N.Y.C. Room 314 A,
Tel: Hanover 2-1829. Ext 123.

Kr. G.H. Clark was contacted by virtue of a
call placed in December to Kr. Oran Dunlap
of the RCA Corp. Mr. Clark has a very
large collection of personal data pertaining
to radio pioneers, particularly Karconi.
His business has been to collect such data
in order to assist the prosecution of a suit
of infrigment against the Marconi patents.
He has rever set Dr. Teela but he knows of
his work and is interested in collecting
historical data for preservation. Mr. Clark
is a friend of Ar. Sweezy.

Crosby, Former Sec. of Commerce, Washington, D. C (address unknown) See Cranps and Kerr

Wetzel, Tailors - 2 E. 44th t. Murry Hill 2-6757. N.Y.C.

This firm was tailor for Dr. Tesla
throughout most of his life and may have
information with regard to his friends,
not otherwise listed.

French, Shriner, and Urner- Shoe Shops. 250 Kadison Ave. Kurry Hill 2-0319. N.Y.C.

Dr. Tesla purchased most all of his shoes from this firm for the past 50 years and data may be gathered from their records such as mailing addresses, etc.

Cornels, Fredrick C. F.B.I. Office Federal Court House Eldg. 12th Floor ?

Regent 2-2315

Mr. Cornels was informed of the possible value

of Dr. Tesla's data immediately following his
death. So far as known, no action was taken.

Commercial Photostat Company, 11th Floor, Woolworth 5ldg. N.Y.C.

Firm which made photostats of Tesla patents for

Kerr.

Cramm, Frnest R. to contact call Mr. Clark of FCA.

Mr. Cramm knows a great deal about Dr. Tesla's
relations with the RCA Company. Mr. Cramm
was a former employee of RCA.

Gilder, Rodman - 108 E. 82nd St. N.Y.C. Butterfield 8-7397.

Son of Richard Watson Gilder, former Fub. of
Century Magazine. Mr. Gilder knows of some
old Tesla manuscripts and what has happened to
his files of the Century Magazine at its
dissolution. This name was received from
Merrington.

Denmark, Lt. 1270 6th Ave. Room 811, Circle 6-1484 (restricted number)
N.Y.C. U.S. Army Int. G2.
Lt. Denmark and his superiors were notified
by Mr. Spanel and Washin; ton with regard to
Tesla devices. Lt. Denmark was interviewed
personally with a group of 4 other officers
including Mr. Ritchen.

Kirsch, Leon - a former draftsman for Tesla - name from Liss Dorothy Skerritt.

This party should be located because he had a
lot of confidential data of Tesla's and made
many drawings according to l'iss Skerritt.

Drews, Lillian Farried to an Austrian by name of DePrec about 1914.

Miss Drews was tecretary to Dr. Tesla prior
to 1912. Her present address is unknown and
she was not in good favor with Dr. Tesla,
according to Fiss Skerritt, the informant.

DosPassos, John - Attorney, and very good friend of Dr. Tesla. Address unknown.

Wanted Tesla to stop the Spanish American War.

Formerly lived in New York. The Gentleman was expensively dressed and wore frocked coat

similar to Tesla with bright checkered vest.

Had office in vicinity of 200 Broadway, as late as 1920. Mr. DosPassos is believed to have engineering data of Tesla's according to Thomac Byrne.

Deforrest, Dr. Lee- 8190 Hollywood Blvd. Los Angels, Calif.

Dr. Deforrest is dalive and was a friend of Dr. Testa in the late 90 and early 1900's. There is a possibility that he may be able to assist in interpreting Tesla's works.

Dubilier, William - President of Cornell Dubilier Co., Vanufacturers of CCondensers. Mr. G.R. Clark informs that Mr. Dubilier hasin his possession some of the original notes of the 1899 experiments in Colorado Springs.

Fradenburg, A.E. A reporter for the Brooklyn Eagle during 1930 who had numerous contacts with Tesla with regard to Power Transmission. His present address is unknown but he formerly resided in t Brooklyn until 1934.

Fitzgerald, Francis, A. - Niagara Power Commission, Buffalo, N. Y.

Mr. Fitzgerald, according to a personal
interview with Dr. Tesla, was alfriend
of his on the A.C. power proposition for
the development of Niagara. He also told
me that Mr. Fitzgerald attempted to
influence the Canadian Power Commission in
1927 for a project to transmit power without
wires. There is a possibility that he may
have some data.

Gernsback, Eugo & Publisher, Res; 250 West End Ave. Sohhler 4-2130

Bus: 25 W. Broadway, Tel: Rector 2-9690.

A Friend of Tella for about 35 years.

Published many articles about Tella during
1915 in the "Electrical Experimenter and
later in Science and Invention." Has many
of Tella's original manuscripts and photos.

Believes in all of Tella's theories and has
a working knowledge of them. This party

was contacted several weeks prior to "

Dr. Tella's death. Mr. Gernsback attempted
to assist Dr. Tesla personally and appealed
to Westinghouse for funds in 1933.

Hammond, John Hayes, Jr. Glochester, Mass. Tel. 2080

Yr. Hammond, Sr., financed some of
Dr. Tesla's boat experiments and only 10

years ago John Hayes Hammond, Jr. operated
one of Tesla's original models. The
family has one of the boats in their

possession now. Much technical date can be gathered from this source.

Hassell, Eugene Floyd -Res: Belport, Long Island Machinest, perry Gyroscope Company, Garden City, L.I. Employee Number 5470, Phone Vigilent 4-5400 (Restricted number) Ext. 211. Use any New York Phone. Name from Crito. This party knows of Tesla's laboratory on Long Island through the laundry driver named Tommy Wallen.

Robbs, Octavious - Springfield Gardens, Long Island. (Has not been contacted)

Hatmaker, (no initials) party who financed fountain built by Crito. Has not been contacted, but he lived in the

St. Regis Hotel in 1920.

KOSANOVICII, SAVA

Rosonovich, Sava - Navarro Hotel, apt. 178. 112 Central park south, N.Y.C. Tel: Circle 7-7900, Office- Regent 7-4662. President of the Central European Powers Association and former Minister of Yugoslavia to the U.S. Mr. K. is one of the two living nephews of Dr. Nikola Tesla (see Nikola Trbjevich) Mr. K. was present in the Hotel New Yorker on the morning following Dr. Tesla's death. Others present were K.M. Sweezy, G.H. Clark. Mr. K. knows of many blue prints that were in the rooms and a black notebook with several hundred pages containing the last notes of Dr. Tesla. Mr. K. says that some of the papers were marked "Government" and that Dr. Tesla had told him he had valuable information. Mr. K. is of the opinion that it may have been for the Yugoslav Gov't. He says that no will was found. His attorney is Mr. Wittenberg. He was appointed heir by the Surrogates Court of New York County. He said that the other nephew waived any interest. Mr. K. is not in accord with Er. Fotich, present Ambassador of Yugloslavia to U.S., now in Washington. There is a bit of political unrest in the Yugoslav organization. 12/100

- Attorney, 233 Broadway, N.Y.C. Cooper Kerr Dunham (att. at Law.) Courtland 7-9334 - also associated by Byrns. This firm was the patent attorney for 112 of the Tesla patents. They also instituted the proceedings of the infringement suits for the Westinghouse Company. Mr. Kerr knew Tesla very well and can give considerable data. Er. Cooper, now deceased, was however, the main instigator of the patents for Tesla. Mr. Cooper left this firm some time ago and Tesla apparently took some of his business

Byrne, Thomas, J works for Cooper Kerr and Dunham (see John Kerr above).

Mr. Byrne knew Tesla very well and also knows of the connections with the Union Sulpher Compnay and the turbine for which see Crito. There is a wealth of information in the office of this company regarding the system of Power Transmission and any patents on file which were never issued. Mr. Kerr and Mr. Byrne were contacted before Mr. Tesla's death.

Kostich (first name unknown) New York, Official photographer for the Yugoslav group. Office believed to be 235 E. 72nd St. and Residence in Long Island City. He may be reached through Regent 7-4662.

He is a friend of Mr. Kosonovich.

Kulishich, Prof. Kosta Res: Belgrad, Yugaslovia at the Tesla Institute.

He was a school mater of Tesla in Grotz. See
the N.Y. Sun of August 27, 1931.

Gage, E. G. 111 Nassau St. N. Y. C. Engineer, works for Leon Ottinger,

Courtland 7-5500.

He was a friend of Mr. J.S. Leach (deceased)

formerly of Redbank, N. Y. who made electrical

parts for Tesla's laboratory. He says that
he can get information regarding Leach's

relatives and perhaps drawings.

Levi, Bernard - Kachinest, Zumbach Machinery Co. 134 W. 54 St. N.Y/C.
Circle 7-1444
Received this name from Czito who said that
Levi knew of other work by machinests on
Tesla's equipment.

Lucan, John - address unknown - presumed to be in Manhattan. A former Western Union Messenger boy during June of 1937 who has other data regarding recent contacts by Tesla during his services as a messenger. He has not been located.

Lynch, Arthur. Lived in England. Believed to be near London, now deceased.

Family had considerable correspondence with

Tesla regarding transmission of power without
wires.

Lawrence, William. Science Writer, New Tork Times. 229 W. 43 St. N.Y.C.

Lackawanna 4-1000. Res: 541 E. 72nd St.

Rhinelander 4-5528.

A friend of Tesla's for about 25 years. Has much old data regarding Tesla and has talked to him on many occasions regarding power transmission and the war effort. Has assisted greatly in providing information for gathering material, etc. This party was contacted before pr. Tesla's death.

Massie, M.C. 52 Vanderbilt Ave. N.Y.C.

Maier, Ruth N. The Yugo Slow Society, 565 5th Ave. Room 807. P1-8-0256
This is the information center and serves as
the publicity agent for the group.
Miss E. Oppa also works there and has many
names of Tesla's friends.

Martin, Octavo. Employee of Hotel New Yorker and friend of Tesla.

Matthews, Grenville (deceased) wife was Gana Walker, Met. Star sponsored by McCormick. The family lived in England until his eath and his wife now resides in New York. Mr. Matthews was refered to in Tesla's articles for the Telephone and Telegraph Age for Oct. 1927. Mr. Matthews had correspondence with Tesla on the so-called "Death-Ray".

Gana Walker has all of her husband's data.

Mott, C. Jordan, Jr. 520 E. 90th St. N.Y.C. Bus: 6 E. 45th St. Tel: Venderbilt 6-0345.

The Mott family financed Tesla in various ventures. They may have some of this data.

Gossett, W. O. Ford Museum, Detroit, Mich.

Mr. Gossett is associated with a Mr. Black

while he is on leave of absence to the Army.

Mr. Black may be reached regarding some models

of Tesla's which are understood to be on

display at the Ford Museum.

Nathan, Thoma, A. 25 E. 83rd St. N.Y.C.

We do not know what connection this party had with Tesla but his name was secured.

O'Nelli, John, J. Res: 209 N. Long Beach Ave. Freeport, Long Island.

Tel: Freeport 2-493.

Science editor of the New York Herald Tribune,
230 W. 41 St. N.Y.C. Pennsylvania 6-4000.

Mr. O'Neill has known Dr. Tesla for 40 years.

He has had many discussions with him regarding
his equipment and scientific ventures. He
interested Dr. Tesla in 1934 and 1935 to
present the matter of national protection
devices to the U.S. Govt. Mr. O'Neill made

a few contacts and the matter was dropped.
Mr. O'Neill has notes of 1938 and 1939 wherein
Dr. Tesla declared he had been approached by
the British Govt. through Stanley Baldwin and
Keville Chamerlain to negotiate for one of his
devices. Mr. O'Neill thought that the sum
offered was for 30 millions of dollars. In the
interview, Dr. Tesla stated that his device
would operate over a range of 200-250 miles.
Mr. O'Neill is of the opinion that Tesla had
unusual powers. Mr. Lawrence is of the opinion
that he does not know what he is talking about.
O'Neill can furnish much additional information.

Pickard, Dr. Greenlief Whittier..59 Dalton St. Newton Center, Mass.

Dr. Pickard was a very good griend of Dr. Tesla.

Dr. Pickard developed the vertical antenna

system and has correspondence with Tesla

concerning "wave propagation". This information
should be valuable.

Sarony, Inc. Photographers, 362 5th Ave. N.Y.C. wis 74713

They have photos of the old Tesla Laboratory and
pictures of Tesla to 1914.

Page, Parker W. Attorney, Present address unknown, however he resided in
Manhattan for about 40 years and was formerly
associated with Cooper Kerr and Durham. He
was last known to be associated with an
attorney by the name of Bean in Lanhattan. He
worked out many of Tesla's details concerning
Power Transmission and Tesla gave him many
notes according to Mr. Kerr.

Radosavljevich, Paul, R. New York University, Professor, Education Dept.
Tel: Spring 7- 2000.
A friend of Tesla for 35 years and knows much of his work with regard to the retina and bile chemistry.

Ritchen, (first name unknown) Anti-Trust Division, Custodian of Allen
Property, 18th Floor, 120 Broadway, N.Y.C.

Regent 2-3582 (restricted number). Mr. Ritchen
supervised the various agents who were
responsible for the sealing of the property in
the Manhattan warehouse and various hotels. On
Saturday eve., January 10, 1943. This office
worked with Lt. Denmark.

Astor, Mrs. John Jacob (Lady Ribblesdale) now living in the U.S.

420 Park Ave., Plaza 9-6646

Lady Ribblesdale is the Mother of Vincent Astor

who financed many of Tesla's developments about

1910 and their family may have data of importance.

Secor, Harry. Island Road, Ramsey, N. J. Res. Business: Model Craftsman
Publication. Ramsey, New Jersey, Telr Ramsey 519.
This party knew Dr. Tesla very well and I
talked to him several weeks prior to Tesla's
death. He has some plans of Tesla equipment.

Sweezy, Kenneth, M. 163 Milton St. Brooklyn, N. Y. Evergreen 9-5809

Mr. Sweezy has known Dr. Teela for approximately
15 years. He became a close confident of his
On many things and did a very notable work in
1935 when he arranged for a collection of 100
letters from various scientific authorities
oommemorating Teela's 75th birthday. Mr. Sweezy
wrote many articles about Dr. Teela and has
some old clippings and miscellaneous data
including several books detailing Teela's work.
Mr. Sweezy corresponded with Mr. Boskan and
Mrs. Behrand. He is a friend of Mr. Clark.
Mr. Sweezy would like to write a book of
Teela's life and had spoken te with Dr. Teela
regarding it. I contacted Mr. Sweezy several
weeks before Dr. Teela's death. (Much
information can be obtained here).

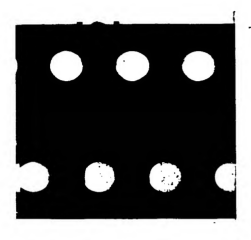
Scott, Prof. Charles F. Instructor of Electrical Engineering, Yale
University, New Haven, Conn.
Prof. Scott was a friend of Tesla for about
45 years. He worked as an electrician with
Tesla in the early days and knows a great
deal about his work. Prof. Scott and Tesla
did not enjoy close friendship during recent
years because Prof. Scott could not understand
in full, all of Tesla's work. More
information can be obtained here.

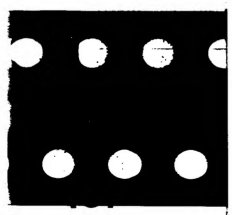
Scherff, George, Ars. 219 Grant Terrace, Maroneck, N. Y.

Krs. Scherff was the auditor for Tesla for
many years and has much information to give.
She has information concerning Tesla's personal
things and technical data and can provide
much of value, including old documents.

Skerrett, John. Author- believed to be from Philadelphia, Pa. who witnessed many of Tesla's demonstrations.

Miss Dorothy Skerrett can furnish additional information regarding him.





It is my understanding

is completed through dichim

IPU's Romaine Novem maintains only those "proprocos coses which have boom down

to have sufficient public interest to ensument inclusion in the Romania Room.

The question themefore, is: Does the Teola material

fit the enitoria for melusion in the FIA Reading Room?

I think not . The

Mr. Tolson Mr. Clegg Mr. Glavin Mr. Ladd_ Mr. Nichols_ Mr. Rosen Mr. Tracy___

Mr. Egan Mr. Gurnes_ Mr. Harbo_ Mr. Mohr_ Mr. Pennington__ June s. 1949 Mr. Quinn Tamm_ Mr. Nease__ Miss Gandy___

MEMORANDUM FOR

RE: SAVA N. KOSANOVIC

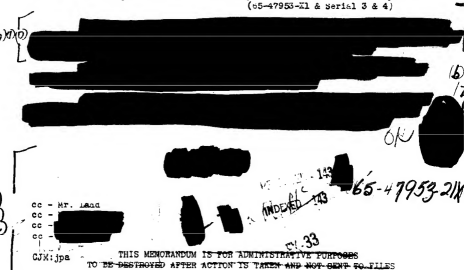
TUGOSLAV AMBASSADOR TO THE US INTERNAL SECURITY - R (Bureau file 65-47953)

PURPOSE

ALL INFORMATION CONTAINED TEREIN IS UNCLASSIFIED

This memorandum is submitted to incorporate all the pertinen references in the Bureau files concerning the entitled individual who is the Yugoslav Ambassador to the United States.

A case was opened on this individual when information was received that Kosanovic had taken possession of the scientific papers of his uncle, Nikola Tesia, the internationally known inventor. Subsequent investigation determined that Kosanovic had turned over the possession of these scientific papers to the Alien Enemy Custodian in New York City.



Office Memorandum · United STATES GOVERNMENT

: The Director

D. . Ladd 0

SUBJECT: SAVA N. KOSANOVIC

ITTERNAL SECURITY - YU

Bureau File 65-47953

ALL INFOFMATION CONTAINED HEREIN IS UNCLASSIFIED 4 DATE 4-18-89 BY SPINGGO

DATE: April 3, 1950

291810 Reference is made to my memorandum dated March 29, 1950, relating to the telephone inquiry by the Yugoslav Ambassador Sava N. Kosanovic as to the rossibility of obtaining a cory of a micro-

film cory of the technical papers of the late Mikola Tesla, worldfamous scientist who died in New York in 1943.

Kosanovic claims to have been a nephew of Tesla and is known to have tried to obtain these papers at the time of Tesla's death. However, they were taken over at that time by the Alien Property Custodian. If any copies were rade of these papers, they were made by the Office of the Alien Property Custodian which took possession of Tesla's papers in 1943 or the Department of the Army which was interested in copying Tesla's notes in 1945. The Army's interest apparently was developed by a young scientist named

who had been a protege of Tesla and one of is few confidents. , who knew that Tesla had been endeavoring to perfect the mireless transmission of spectrical current, our of the basic concepts in class in the production of a "Feath Lay" had subsequently entered the Army, and in October, 1945, appeared at our Yer York Office, together with three other members of the United States Army, to request our assistance in obtaining access to Tesla's paper; which were stored in a warehouse of the Conhettan Storage Company. and his associates were referred, at that time, to the Alien Property Custodian which was reported to have made an investigation of Tesla's belongings following the latter's death.

Although the Office of Alien Property or the Repartment of the irmy might be able to furnish a copy of Tesla's papers to Mosanovic, it is not believed that the DEI should facilitate his search for this material, which although possibly of no present w lue from a Pational Defense standpoint, could still conceivably he of assistance to the Yugoslav Government.

COPIES DESTROYED

14 & OCT 26 1960

Attschments (b)(7)(C)

(b)(7)(c)

NEATHE 187

RECOUR EMDATIONS:

- 1. That the attached letter explaining that we have never had such a copy as he requests, be sent to Ur. Mos novic.
- 2. That the attached memo to the New York Office, instructing then to make further inquiry at the Manhattan Storage Company and advising that firm that we have no co y of Tesla's papers as they allegedly claim, be forw reded.

V.

dh.

Office Memorandum • UNITED STATES GOVERNMENT

: Director, FBI

DATE: April 17, 1950

: SAC, New York

SUBJECT: SAVA N. KOSANOVIC

INTERNAL SECURITY-YU (Bufile 65-47953)

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED

Rebulet dated April 3 last. DATE 7-3-80 BYSTS

On April 7, 1950 agents of this office interviewed Mr. J.V. POTTS, Vice President of the Manhattan Warehouse and Storage Company, 52nd Street & 7th Avenue, New York City, and at that time MR. POTTS advised that the rules of his firm required that all persons gaining access to goods stored by Manhattan first had to fill out an appropriate form setting forth their names, date of visit, and reason for requesting access to the goods.

In a review of the file pertaining to the storage of the effects of NIKULA ESLA, M. POTTS revealed that only one such visit had been made by persons cutside of the management of Manhattan Storage itself. This one occassion took place on January 26 and 27, 1943, at which time representatives of the Alien Propert, Custodian made a thorough review of the entire effects of the TESLA estate.

The TESIA effects are stored in rooms 5J and 5L of Manhattan Storage's warehouse at 52nd Street & 7th Avenue, New York City. MR. MICHAEL KING, who stated he had been Floor Supervisor for approximately 10 years on the floor in question, stated that he could recall only one occassion in early 1943 when an examination was made of the TESIA effects. He stated that at that time numerous photographs were taken by the examiners. His description of the equipment used would tend to show that a microfilm reprod ction was made of some of the papers of the deceased scientist. IT. KING added that several of the group making the examination wore U.S. Navy uniforms, and during the two days required to complete the examination the civilian assistants in the group were identified to him only as "FEDERAL AUTHORITIES". According to Mr. KING, no other instance of microfilming of the records of the TESLA estate has taken place since that time.

It should be noted that the Bureau was informed of the examination mentioned above by New York letter (with attachments) dated October 17, 1945, entitled NKNOWN SUBJECT; SAVA ROSAMOVICH; Experiments & Research of NIKOLA TESLA (Deceased), Espionage-M.

cc: 65-12290

APR 18 1950 37 SECORDED - 38 INDEXED - 38

(B(1)C)

EI 435 103-1391 PR 2

Letter to Director, FBI NY 105-1391

MR. POTTS stated that no inquiry had been received by Manhattan from SAVA N. MOSANGVICH, nor had Manhattan informed him, in any way, that an examination of the TESLA effects had been made by anyone. In fact, added MR. POTTS, the only correspondence relating to the TESLA estate has been in the form of bills for storage.

Ms. POTTS stated that any personal inquires regarding the estate would of necessity be directed to him, and to date no such inquiries have been made.

Interviewing agents explained to .I.. POTTS that the examination made, as mentioned above, was not instigated by the Bureau, nor had the Bureau taken part in that examination.

Unless advised to the contrary, this investigation is being placed in a closed status, and no further investigative action is contemplated by this office. GIOSED.

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

Page(s) withheld entirely a statements, where indicate	at this location in the file. One or n d, explain this deletion.	more of the following			
Deletions were made pursuavailable for release to yo	uant to the exemptions indicated below.	ow with no segregable material			
Section	n 552	Section 552a			
⊠ (b)(1)	☐ (b)(7)(A)	☐ (d)(5)			
□ (b)(2)	□ (b)(7)(B)	☐ (j)(2)			
□ (b)(3)	☐ (b)(7)(C)	□ (k)(1)			
	☐ (b)(7)(D)	☐ (k)(2)			
	(b)(7)(E)	\square (k)(3)			
	☐ (b)(7)(F)	☐ (k)(4)			
□ (b)(4)	□ (b)(8)	☐ (k)(5)			
□ (b)(5)	□ (b)(9)	☐ (k)(6)			
□ (b)(6)		□ (k)(7)			
request. Information pertained only Documents originated with to that agency(ies) for rev Pages contain information	y to a third party with no reference y to a third party. Your name is lis h another Government agency(ies). view and direct response to you. furnished by another Government a	ted in the title only. These documents were referred gency(ies). You will be			
advised by the FBI as to with the other agency(ies)	the releasability of this information :	following our consultation			
Page(s) withheld for the f	ollowing reason(s):				
For your information:					
☐ The following number is to be used for reference regarding these pages:					
		vvvvvvvvvvvvvvvvvvv			

XXXXXX XXXXXX

$\it Aemorandum$

TO

DIRECTOR, FBI

SUBTECT:

SAC. BUFFALO

(RUC)

CONFIDENTIAL

00: NEW YORK)

Re Buffalo airtel to Bureau, dated 7/13/76.

Enclosed for the Bureau are six (6) copies of an captioned "NIKOLA TESLA MONUMENT, NIAGARA FALLS, NEW YORK," which is self-explanatory. One copy is being designated for Legat, Ottawa for information. Two copies are being furnished to New York, one to Newark for information since they had previous interest in this matter, and one copy to WFO for information because of U. S. and Yugoslav dignitaries who attended the unveiling of the monument.

Nothing adverse came to the attention of this office concerning the dedication of the Nikola Tesla Monument which was a bicentennial wift from the Yugoslav Government to the United States. Diplomatic representatives from the United States, Yugoslavia and Canada reportedly attended the affour. Mo further inquiries being made at Buffalo and it is closing its case administratively.

> CLASSIFIED BY 6166 EXEMPT FROM COS, CATEGORY 3/ DECLASSIFICATION INDEFINITION

3)- Bureau (Encs. 6) (KM) Ottawa (1 - Legat. (info) (Enc.1) (RM) Newark & New York ୭(Encs. 2) (RM) WFO Enc. 1) (Info) Buffalo 10 1976 uy U.S. Savings Bonds Regularly on the Payroll Savings Plan



In Reply, Please Refer to File No.

UNITED STATES DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF INVESTIGATION
Buffalo, New York

Buffalo, New York August 20, 1976

NIKOLA TESLA MONUMENT / NIAGARA FALLS, NEW YORK __

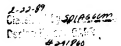
An article appeared in the "Buffalo Evening News," a daily newspaper published in Buffalo, New York, on July 24, 1976, which in part contained the following information:

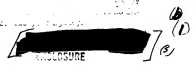
The article was captioned "Dignitaries Unveil Statue of 'Genius' Tesla."

The article contained information that NIKOLA TESLA was the inventor of the alternating current and the first man to successfully transmit electric power. The background of TESLA set out in the article revealed that he arrived in New York City in 1884 with four cents in his pocket and plans for an airplane and a book of poetry. In 1888, he invented a system to make the transmission of alternating current practical, at 37 was a millionaire but died at the age of 88 in New York City alone and penniless.

The statue, approximately nine feet high, was erected on Goat Island, a site which is located on the property of the New York State Park and Recreation Department.

The article revealed that more than a thousand people listened to FRANK G. ZARB, Federal Energy Administration, representing President FORD, and Dr. IVO MARGAN, President of the Socialist Union of Croatia, representing Yugoslavian President TITO, as both pulled the cord unveiling the nine foot high statue of TESLA.





NIKOLA TESLA MONUMENT NIAGARA FALLS, NEW YORK

The sculpture was created by Yugoslavian FRANO KRSINIC and was the bicentennial gift of the Yugoslavian people to the United States. Both of the above men read official greetings from their presidents and exchanged pledges to continue good will and friendship between the two countries.

The article stated that following the unveiling, a reception-luncheon was held for several hundred persons at the Parkway-Ramada Inn, Niagara Falls, New York. Mr. ZARB toasted the Yugoslavian delegation which was answered by that country's Ambassador to the United States, DIMCE BELOVSKI.

According to the article, there was a bit of diplomatic byplay between Mr. ZARB and Ambassador BELOVSKI during the ceremonies. In his remarks at the statue unveiling, Mr. ZARB included an appeal to Yugoslavia to stop all harassment of Americans visiting that country.

In responding to Mr. ZARB's toast at the luncheon, the Ambassador gave assurance that his country wants American visitors and will welcome them.

According to the article, some observers thought that the Yugoslav release of an American held for the past seven months was timed to coincide with the unveiling of the statue.

The tribute to TESLA was sponsored by several Yugoslavian groups in cooperation with the Niagara Mohawk Power Corporation, Westinghouse, and the New York State Park and Recreation Commission.

An article appearing in the "Niagara Falls Gazette," a daily newspaper published in Niagara Falls, New York, captioned "Zarb Calls for Energy Independence for U. S." the article dealt with the unveiling of the Nikola Tesla Monument and stated that accompanying the Yugoslavian Ambassador to the ceremonies on July 23, 1976, were Dr. PAVLE SAVIC, President of the Academy of Science of Serbia,

NIKOLA TESLA MONUMENT NIAGARA FALLS, NEW YORK

and VASA VESKOVIC, Yugoslavian Consulate General in New York City.

An article appeared in the "Niagara Gazette" on July 24, 1976, captioned "Aide Almost Missed Event." The article in part indicated that friendship and cooperation between the United States and Yugoslavia was the theme of the day as that nation dedicated a statue of NIKOLA TESLA on July 23, 1976.

The friendship was personalized when a Yugoslavian tried to cross the border from Canada to the United States to attend the dedication without a visa.

The individual was GOJKO SEKULOVSKI, who was in Montreal, Quebec, Canada, as the Chairman of the Olympic Commission of Yugoslavia. He also happens to be the Assistant Secretary of State for Foreign Affairs in that country.

He did not have an American visa and almost missed the unveiling of the statue.

Fast thinking on the part of representatives of the Niagara Frontier State Park and Recreation Commission sent an official car to take the dignitary across the border, which saved the day.

In the "Niagara Falls Gazette" on July 24, 1976, there appeared an article concerning the unveiling of the statue which indicated that Dr. BOGDAN MAGLICH was Chairman of the Yugoslavian-American Bicentennial Committee and was a speaker at the affair. Dr. MAGLICH also serves as President of the Fusion Energy Corporation, Princeton, New Jersey. Dr. MAGLICH eulogized the inventor TESLA and stated "only America could have taken a giant of Tesla's stature, embraced him and provided him the means he needed to bring his talent to its best use of humanity."

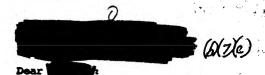
NIKOLA TESLA MONUMENT NIAGARA FALLS, NEW YORK

were in a position to observe the commemoration of the Tesla Monument, stated that no adverse information came to their attention concerning the dedication of the statue on July 23, 1976.

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

9	Page(s) withheld entirely at this location in the file. One or more of the following statements, where indicated, explain this deletion.					
(Z)	Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.					
	Section 552			Section 552a		
	☑ (b)(1)		(b)(7)(A)	□ (d)(5)		
	☐ (b)(2)		(b)(7)(B)	☐ (j)(2)		
	□ (b)(3)		(b)(7)(C)	□ (k)(1)		
			(b)(7)(D)	☐ (k)(2)		
			(b)(7)(E)	☐ (k)(3)		
			(b)(7)(F)	☐ (k)(4)		
	□ (b)(4)		(b)(8)	☐ (k)(5)		
	□ (b)(5)		(b)(9)	☐ (k)(6)		
	□ (b)(6)			☐ (k)(7)		
	Information pertained only to a third party with no reference to you or the subject of your request.					
	Information pertained only to a third party. Your name is listed in the title only.					
	Documents originated with another Government agency(ies). These documents were referred to that agency(ies) for review and direct response to you.					
	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).					
	Page(s) withheld for the following reason(s):					
	For your information:					
	The following number is to be used for reference regarding these pages:					

XXXXXX XXXXXX July 7, 197



This will acknowledge your letter of June 9th.

In response to your inquiry, the papers of Dr. Mikola Tesla were impounded, after his death, by the Office of Alien Property of the Department of Justice.

Sincerely yours,

C. M. Kelley

Clarence M. Kelley Director

1 The Deputy Attorney Ceneral Inclosure
Attention: Susan N. Hause PEC 22

NOTE: Bufile 100-2237 indicates that Dr. Tesla was a world famous electrical inventor, and at the time of his death his personal papers and effects were impounded by Office of Alien Property for national security reasons. Since Tesla's death in 1943 the Bureau has received numerous inquiries about the disposition offinis technical papers. The above reply is forwarded in answer to these inquiries. Bufiles contain no information identifiable with requesters.

Dap, AD Adm.
Dap, AD Inv.
Asst. Dir.
Aco.
Conp Syst.
Est. Affoirs
Files & Con.
Gen, Inv.
Idest.
Inspection
Intell.
Laboratory
Pion. & Evol.
Spect. Inv.

MAILED 7

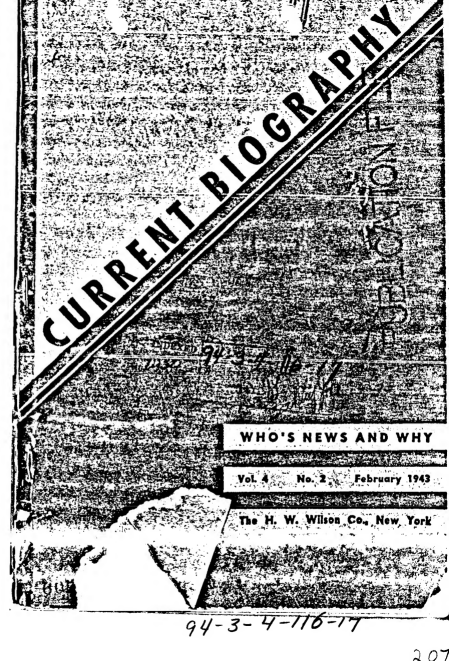
JUL 7 1975

5 b JUL 29:402





206



HIS ISSUE

d States Mil 2001 Military and Neval) :-Music

NOVOL

Radio

Smith, ide 1. Wise

sternational () als Military and Navel 1: Anders

Clay Carl Yan

CURRENT BIOGRAPHY

Published monthly by The H. W. Wilson Company New York

Editor: Maxino Block Managing Editor: E. Mary Trou

Copyright, 1942. The H. W. Wilson Company. Resonable quotation from this publi-cation is permitted provided due credit is given to CURTENT BIOGRAPHY

February 1943

No.

e.g., Monty Woolley instead of Edgar Montillion Woolley. If the full authorized form when the shortened form of a name is better known; the Wilson Company bibliographical indexes. Exception is made to the Authorities for forms of names are the Library of Congress and Explanations

Who, Who's Who in America, etc. nature are listed, including such well known reference works as Who's papers and magazines. Only books of an autobiographical or biographical If the person is not living, references are made to obituaries in newsinclude magazine and newspaper references (in one alphabet) and books. the sketch itself, followed by a list of references for further study. thuse who have died. The occupation of the subject follows. Next comes then the date of birth as fully as possible. name is not given in the heading it will be found in the sketch itself. After the name, pronunciation is given if the name is difficult, and The date of death is given for

by a portrait. In the case of newspapers, the name of the paper is fol-Saturday Evening Past, volume 56, pages 78.9, in the September 1939 This means that an article supplementing our sketch will be found in form (see list "Periodical and Newspaper Abbreviations" for complete title). The form of entry is as follows: Sat Eve Post 56,78-9 S 39 por. The magazine articles listed under References are in abbreviated abbreviation for means that the article is accompanied ċ

may be found in the 1940 Current Hiography Yearbook published in De-cember 1940; for a name followed by "a see the 1941 Current Hiography Yearbook; for a "a name see index in the December 1942 Current Riog-When a name in a sketch is followed by '*a biography of that person

Rockefeller Plaza, New York City. the individuals themselves are obtained from Press Association, Inc. Photographs not credited to various studios and not obtained from SMITH, IDA B. WISE-Continued References

Christian-Evangelist p423-4 Ap 16 '42

STAUSS, EMIL GEORG VON (abtous fon) Oct. 6, 1877—Dec. (1) 1942 German state councilor and a Vice-President of the Reichstag; former director of the Deutsche Bank in charge of its oil interests.

Obituary N Y Times p17 D 12 '42

SYKES, CHARLES H(ENRY) Nov. 12, 1882—Dec. 19, 1942 Nationally known as the newspaper cartoonist, "Bill" Sykes; drew Morld Warrison for the First and Second World Warrison for the First and Second World Warrison for the First and Second World Warrison for the First and Second Fublic Ledger of Philadelphia from its founding in 1914 until its suspension in January 1942. Obituary

N Y Times p44 D 20 '42

TESLA. NIKOLA (tes'là) July 9, 1856—
Jan. 7, 1943 One of the world's greater deletrical inventors and designers; American citizen of Greek origin; worked with Edison; credited with many "epic making" inventions since he came to the United States in 1884; in his old age claimed to have invented a viological proportion of the proposition of the propositio Obituary

N Y Times p19 Ja 8 '43 por

TINNEY, CAL(VIN L.) Feb. 2, 1908-Address: b. c/o Mutual Broadcasting System, 1440 Broadway, New York City

1440 Broadway, New York City
Sinca August 1941 Cal Timory's slow Texas
drawl and homespun humor, with himsele,
folksy interpolations, have been heard over
the Mutual network in Siring up the News
each Monday and Wednesday evening from
8:00 to 8:15 p. m. Timory's colloquialisms,
which the folks "Back home", chuckle overmiddly sub-between-you and-me, ain't it the
home of the siring the siring

or cut and uses consecutive has been more to Tinney than his mannerisms. Speaking usually as a representative of what the sentative of what the should be about affairs at home and abroad, he has taken more than one direct and abrewd pot shot, left of center, at stuffed shirt policy, the doings

of Big Business, politicians who coddle Fascism at the expense of democracy under high-sounding terms of Americanism, etc. It is not a from the property of th

apparenty surventy continues his bi-weckly talks.

The outspoken homespun philosopher, who has become a kind of Will Rogers columned of the sir, was born February 2, 1908 on a beautiful to the sir, was born February 2, 1908 on a fine sir, was born February 2, 1908 on a fine sir, was born February 2, 1908 on a fine sir, was born February and the sir, was born February and the sir, was born February 2, 1908 on the sir, was born February 2, 1908 on the sir, was a Fersa Republican. Time the strength of the sir, was a Fersa Republican. Time the exploited his sentiments on the sir and the sir

seen a Democrat." So has the son and, judging leads a Democrat. To have been supporting the control of the property of the pro

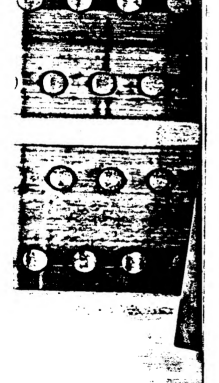
words like lift to elevator, and caretaker to janitor."

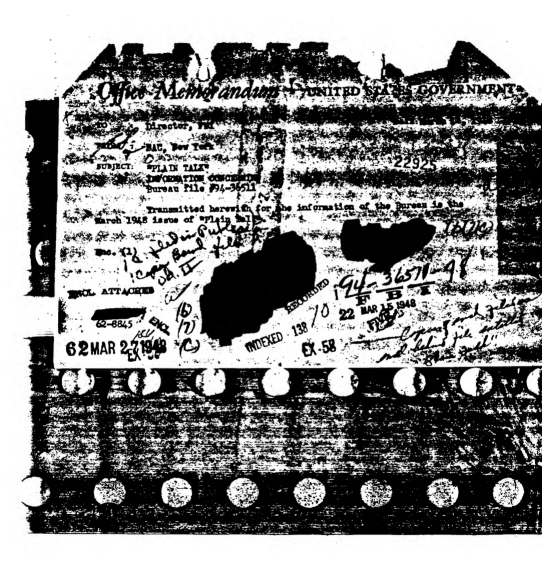
After getting his education by travel, Cal Janitor.

After getting his education by travel, Cal Jinney settled down in Okahoma to edit a Station KVCO of legan to devertise it over Station KVCO of legan to legan to legan the legan the legan to legan the legan the

Scott.

It was in 1940 that Tinney hit on the idea
of a folksy newscast and tried it out in Tulsa,
Oklahoma. Farm listeners chuckled, appreciated a commentator who spoke their own









*RED AMBASSADORS

Sava Kosanovich of Yugoslavia

By Bochan Maditisa

This is the first in a series of profiles of the Red Ambassadors who represent the several Soviet satellite governments in Washington. Others will follow shortly,

PAMILIAR as they are with the blasts of Vishinder and Mallaton man L of Vishinsky and Molotov, most come from an officially accredited un-bessador. StropCosmovich, a wiry, red-dish-haired man in his early fifties, represents Tito in Washington and in of the "new progressive democracy" in the most fervid tirades against "U.S. imperialism" delivered in this country the United Nations. He travels all over this country making speeches in praise the Balkans, denouncing "Anglo-American reaction" and helping to form front groups for Tito. Incidentally, the American ambassador in Yugoslavia cannot even move around Belgrade without special permits and a guard of secret police agents.

Success and elsewhere, it would appear that everything in Yugoslavia before lito came to power was reactionary or Faciet. Yet, when he was touring America during the war, he used to in-troduce himself as a "member of the democratic government of His Majesty King Peter the Second." From Kosanovich's speeches at Lake

democratic movements. But he is a man of strong ambitions, who was willing to betray his own past and his closest Kosanovich is a restless man-his face and hands seem to be always agitated and moving. He is a cultured man with a long background in liberal, friends for those ambitions.

Party and the secret police, OZNA, just as its real policy is directed from Moscow through Belgrade. Though Koannovich repeats the Moscow line, he is In an Embassy which is more of a propaganda bureau than a diplomatic fice, Kosanovich is only the front man for the Cominform's schemes in Amer-ica. The real power in the Embassy is not yet one of the inner circle.

I first met Kosanovich in the fall of 1941 in the United States, where he had tragicomic adventures of that royal mision in America centered around the davia, after its liberation from the Nazis, to become a democratic federal union, and those who demanded a Yuoslavia which would be a Greater Serbia administered on the old prewar attem. The grim outcome was that Tto succeeded in charming American public opinion with his sweeping promises of democracy and federation, while the exiles were quarreling among themselves mostly for personal, rather than come with some members of the exiled ing Croatia, Serbia and Slovenia. The attle between those who wanted Yugo loyal Yugoslav Government, represent ideological, reasons. K many years of becoming Yugoslav ambassador to Washington. His uncle, Nikolay Lejla, was an important scientist



SAVA KOSANDVICH

in America. He himself is descended was active, with lab friends Louis are not one to Section Orthodory Nedamic and the voliting, Zianb@dio.ministers. His friends in politics used 60775, in the formation and promotion to tesse him about his shruess toward of The Laboral Committee. As South. women, his hatred of smoking and drinking. A strong and dynamic political leader, they said, should be a lady-killer, a hard drinker and a chain smoker

notal groups that compose the popula-tion. Behind that scheme is the desire to Balkanise the United States—to their national sovereignty to all the divide it into conflicting clans so that a revolution may be centerlined through the feeling that he was manning things on himself.) In the beginning of his of circum the followed the tide of Serious to which the leader of the Demo. The fibilities of the Demo. The fibilities was the seader of the Demo. The fibility who sought a highly can be indired Yugoalay state and driver the rights. ways attached himself to some popular political leader. (It seemed to give him In prewar Yugoslavia, Kosanovich alsecret police. That policy helped to re-inforce communism for the present job. the Jeaders of the Continu yeasants, Sevan Radich and Dr. Vladimid's de-drek, now in exile in Weshington. He Next, Kosanovich was attracted by considered that he was Machek's brain." Machek, however, did not always welcome the attentions of his satellite: several times he told me that he was tired of Kosanovich's "old maidish For when he is arguing any involved issuggestions and tearful interventions. Communists underground through đ

querulous tone which makes him sound Mihailovich and a united Yugoslavia. He took an active part in Allied meetngs and the affairs of American Yugoulava. His name often appeared in the "Letters to the Editor" column of The New York Times. He was a chairman of the Southeastern European Planning Board—a movement not popular with Stalin, as it threatened to block his plans During the war, Kasanovich defended like an adolescent.

Slavic Americans, subsequently metamor-phosed into an important part of the one of the principal promoters of an idea first advanced by Adamic—that In his speeches Kossnovich has been man, Italian, Negro or Slav. The Slavs of America should unite in the name of America is a nation of nations. As such, she is not only Anglo-Saxon, but Gerbrotherhood to carry on their glorious try, and to keep in touch with their motherlands. On the surface this idea ectes hamless enough, but it is the anner of Stalin's movement to divide rolled press by openly maintaining that America cannot be progressive until it is transformed into a series of "people's republics" on the Soviet pattern, giving traditions, to show other Americans the beritage they have brought to this counhe United States. Russis and her satelites curry the idea farther in their con-Kremlin's Pan-Slavic front.

3.5

State . Pag

I with's greatest acquisition. He led the New York Mayor through the same first to Mihailorich, then to The. The speech of greeting to King Peter that La Guardia read in Serbo-Croatian on July 8, 1942, was written by Kosano-PORBLEO LA GUARDIA WAS KOMBO solitical nig-rag he himself followedrich. The Mayor read:

he only uniting force, the Communist

ne, Kosmovich's voice takes on

or regional agreements and the artificial puilding up of buffer states. And he 311

PLAIN TALK

star spirit of resistance—from Triglar to Vardat. They will go down in his-tory.....

in his own speeches Kosmorich often compared Michierich with Machifultur. Compared Michierich with Machifultur. Chaing Kais shekt and Timosheko. For cample, at a mercing of the anti-Nai Lagare in New York, Jane 8, 1942, he spoke are making under the sun whose people are making under the sun whose maching under the sun whose maching the spiritual and physical resistance—Drumha Michaliched.

Manipories was alkeled by a government of which Coancovids was a mem near of which Coancovids was a mem of a feet of Pertor, Mania and other became Tribs ambasadic, Kosacovid quoted Coant Giano to porer that Mar de here willings to sell out Coa- tist for a relatively small amount of money. The former follower to March admired insimately to a friend that he did not believe the accurate that the money. The former follower to March admired insimately to a friend that he did not believe the accussion, but that the coancilous to the coancilous that the coancilous t

I ing his government-in-exile was Dr.

The hast dated him to make it.

The hast dated him to make it.

Only of 1942, at a receptor beld
in the Vingelar delegation maximo

no New York I think Arreach, Kosanowich introduced MiRRA, Mattorith,

sign of the Schalau Combination newpaper, 30 shoules Roy, and now professor

per 10 s

he amy of General Ministrich."

A week later others strictly from

A week later others strictly from

Mocrow that Ministrich from

Mocrow that Ministrich should be con
sidered a ranker and Tito accepted as

teacher of the war for liberation. Marko
rich and his Serbian equivalent of the

Daily Worker suddenly reithed to su
packing Militalorich. Kosanorich did

not-but his defense of the Chemist

leader genw weeker. South before he

went to London in March, 1944, Kosa
pack Tongen weeker.

was quoted as follows: "Mihailorich is in the position of a General Lea. Tho is enow kind of a Lincola out to save the Union. Minallorich was an amy offert. I think he is inner both he is normanded by a very bad political enternament, displanas about, THE Government, displanas about, working in his name, are even more

Curiosity, Ceanorich himself was a member of that same "ostatorphic" generates. When he joined the Yugoslar government-locatile in London in the spring of 1944, it had thready dismissed Minalivoric and sought son freezement with Trio's National Liberation Americania. The glossich, the vicercy of Creatia. The group was now of ters agreed that Vigoriaria should be restored on the basis of a feetert union. Sometimes of a feetert union to communist. He was a frequent visitor to King Peter and his mochet. And when an agreement was drawn up between the basis and relative that was the constitution of King Peter and his mochet. And when an agreement was drawn up between a basishin and Tito. Kosanovich was use terthyly distriblified with the terms. (I supper that was because he had not haden an excite part in it he was in the period of the supper that was because he had not haden an excite part in it he was in the period of the supper that was because he had not haden an excite part in it he was in the period of the distribution of the supper that was the period of the supper that was because he had not haden of this that everything in Yugo-

dired to think that everything in Vupate politics needed his guiding hand.) Tho was in Bugrade. The Red Army was crossing the Dambe in it push toward Vienna. On Agustry 18, 1945, Tito's craisary, Generally-fields, visited Kosanowich in Kingston Hones, push don. Kosanowich lett the interview pale and nervous, Brot he first irons he realined that dealing with the Communist

demanded fortitude.
A few days later, on Jamary 25, King

novich in a New York Post interview



-

SAVA KOSANOVICH

Peter dismissed Subseich's cubinet and

to Yugoslavia, they would defend cernin obligations the king had made con-cerning the Tito-Subasich agreement. Kosnovich took a prominent part in drafting this public statement announcing the reappointment of the previous cabinet and the obligations its members idviser, he drafted Peter's act of consent to the Regency. Before Kosanovich left London, the young king kissed him, and his formal promises that be eappointed its members only after all greed in writing that, on their return As the king's most intimate of the of them-including Kosmovich-bad The chief obligation was that the new united Yugoslav Government to ormed under Tito should guarantee undamental political and civil and freedoms to the Yugoslav interests defend the received

In the paping of 1943, Yageadara war "Electred" and the memories of its London government in critic came back to join Trin's government with the bless ing of Chardall, Roserett and Sulfin. It was at that the Communist of Lancettized Kostaovich as a "werful innocera" (Jointon Bedda). In a meeting held in a swardy Belgard superface those—still the bedquarten of the Communis Party of Yageadara, the carbotheacher, Elevar Randell, the Yageadara, the Communis Party of Yageadara, the carbotheacher, Elevar Randell, the Yageadara, the Communis Party of Yageadara, the Communis Randell, and the Communis Randell, and the Party Communis Randell, and the Party Communistic of the Heat Inserver the political characteristics of their new parters.

their new parteen:
Gilias said, according to a wissess who reported the meeting to me: The Anglo-Anglo

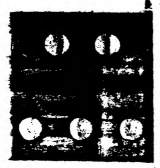
The school of lander and Westingera. Millon Gred (the vice-present
and leader of the Schion democrat)
will never as a Tropia florer for the
work the is reachousty following the
backed Millainful. If Gred defunes
that the Schion people have to show
that the Schion people have to show
that the Schion people have to show
important personality or a politician.
But be it a cutful incorest, whose
he is considered to be a Western type
he is the ty

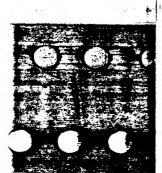
The only manner of their London greenament who still survive politically is the "metal incorast" schedule, their heriog been Tito's prices unsinter and foreign minings, is now a pittone-ha forginal programment of Shows in the Communing government of Shows part of laws labor for "explorate for Shows and the Work" I survived there in time to see ham before his death of the West of West

munist, he said very sadly:
"How is it possible that Savina (the
diminutive of Kosanovich's fart name)
could stay in each an outrageous goverument?"

Two soon began to ignore all the applications seemed in his agreement with Schesch. Bren before the electron to declared that the high was octer to some back. Milan Gost and others immediately left Tiro's gerena must liberylody in Vogolatria expect of Konsovich to, do the same. But he

began to yield to the Communists.
Subasich had just come back froits a
trip around Yagostavia. He had seen
that the people did not wast commu-





nism; they wanted quick action by the democrats. And he had the courage to sell this to Tito. Although he was foreign minister, he was arrested.

I was with Kosacovich in his room in Belgrade's Hotel Majestic when Mrs. Subasich telephoned and asked for immediate help. Her husband was arrested and ill. Kosacovich tried to reasure her. He telephoned Lt. General Rankovich, OZNA's chief trigger-man. The Communist hangman answered coldly that nothing would happen to the foreign minister. Precautions were merely being taken to defend him from any attempt of the "Western reactionaries" upon his life.

We had just been reading Dante there in the hotel room—the part where Count Ugolino hungrily devours the brain of Archbishop Ruggieri, describing the mercless end of all traitors. The blood and turmoil of sncient fratricidal war rose before us: it seemed very near to our own Yugoslav tragedy.

Only a little later Kosanovich entered the new People's From against the will of the Independent Democratic Party, of which he was Secretary-General. His party issued a Clandestine communique describing his defection. Soon after that the chairman of the party, Dr. Deschpovich, was terribly beaten for three hours by a Communits youth mob. He was lying in a hospital the same night that Kosanovich was flying to the Lou-

don conference of the Big Four, accupanying the Communist Kardelj as a "liberal and democrat." Before he left, Kosanovich had published an article in the Communist official organ, Borbs, in which he attacked Subsaich and the leadership of the party with whom he had worked closely for twenty year. The Communists wanted a proof of 'betrayal." And the price was paid. From Loudon, Kosanovich went to the Paris Peace Conference, and from there to Washington—to attack American democracy, which he had formerly praised.

I CANNOT BELIEVE Kosanovich is a happy man, though he has statisted his ambition. Those who once opposed faction and are now serving commism have lost all faith in themselves and in mankind. There are no more miserable people than the intelligence who know better—but who have been sfraid to resist in the last battle for man's liberty.

Kosanovich once saked for a synthesis between political and economic democney for the good of the people, and he is now defending the complete subjugation—economic, political and moral-of Yogoslavis to the Communists. Kosanovich once wanted Yugoslavis to be free of the influence of any big power, and he is now ambassador of a puppet state in Stalin's empire.

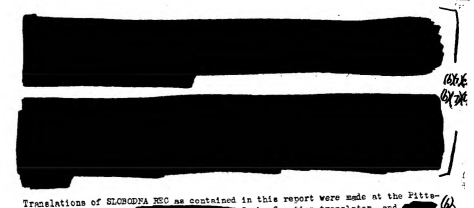
THE SOLUTION FOR PALESTINE

A comprehensive and authoritative discussion of the Hoover Plan (pages 32-33) and of the Lowdermilk Plan (Palestiac-Land of Promise), offering an engineering rather than a political solution for the crisis in the Near East, will be presented in the next issue of Plant Talk.

Sase Originated At: PITTSBURGH Report Made At Date Made PITTSBURGH 2/20/46 Title Character INTERNAL SECURITY - C SLOBODNA MEC (FREE EXPRESSION) REGISTRATION ACT STROPSIS: SLOBODFA HEC (Free Expression). Terbian communist-line tri-weekly newspaper printed at 1916 East Mar. Pittsburgh, Pa., steadfastly theres to the generally recognised communist line and operates, 0 mang Serbs in the U. S., as the argan for the dissemination of information on Serbian affairs in Yagoslavia. As the leading Slav NUL comminist organ it contained, during the period from 13/6/44 to 8/30/45, favorable publicity for each communist front organizations as the SWC American Slav Congress Vidovdan Committee and the United ttee of South Slavic Americans. It supported the PITO and MIN governments unequivocally and denounced opposition believed exist against these governments. Due to the leaving of the former Editor-In-Chief, MIRKO WARKOVICE, to coafer with TITO and his representatives in Belgrade, Jugoslavia, the editorship has been undertaken by Reverend MIKOLA DEEMOVAO. The Managing Editor is CHARLES VUICE and Business Manager is MANE MUSICIAR, Bureau (Encls.) 1 Milwaukes (Info.) Albany (Info.) Newark (Info.) Anchorage (Info.) New Haven (Info.) Baltimore (Info.) New Orleans (Info.) New York (Info.) Boston (Info.) Buffalo (Info.) Oklahoma City (Info.) Butte (Info.) Omaha (Info.) Philadelphia (Info.) Chicago (Info.) Cincinnati (Info.) Phoenix (Info.) 1 Richmond (Info.) Cleveland (Info.) Denver (Info.) Des Moines (Info.) St. Louis (Info.) 35 FEB 3 Detroit (Info.) St. Faul (Info.) Houston (Info.) Salt Lake City (Infe.) Indianapolis (Info.) San Diego (Info.) San Francisco (Indd.)IN Jackson (Infe.) Savannah (Info.) HEREIN Kansas City (Info.) (Info.) Spattle (Info.) DATE Little Rock Los angeles (Info.) (Info.) Washington Fie Louisville (Info. Memphis (Info.) Miami (Info.)

214

Pgh. Field Division 61-118



II

ORGATIZATIOFAL STRUCTURE

1 - OFFICERS

burgh Field Office by

Slavonic translator.

In the "Statement Of The Ownership, Management, Circulation, Etc., Required By It The Acts Of Congress Of August 24, 1912, and March 3, 1933," regarding newspapers utilizing the mails as a means of transmission, furnished the Pittsburgh Office by Fittsburgh Post Office, the following are given as officers of SLOBODNA REC:

Publisher Editor Managing Editor Business Manager Owner J. KRSTOVICH CHARLES VUICK None MANUS SHUSHNAR JOHN KRSTOVICH

Serbo-Croatian translator, and

This statement was filed at the Pittsburgh Post Office by MANE SHUSHNAR on October 2, 1945.

Fgh. Field Division 61-118

- *2. It is true that this year's calendars were printed too late, but we have inspite of this sold a sufficient number of calendars and some of the sellers have not sent in their money. In addition to the excellent success in advertisements for the calendar and besides the fact that the calendar was excellent, the work of the sale of the calendars is not satisfactory. Our activists should have paid more attention to this then than before selling the calendars.
- "3. Soon we shall have received several hundred copies of the new book 'Guns For Tito.' We ought to do our best to sell these books as soon as possible. The book was compiled by an American Major who organized a shipment of weapons to TITO's Army and met TITO personally several times. The price of the book is \$2.75.
- "4. We must finish the sale of the book of NIKOLA TESIA. We should particularly interest the American engineers and uniquists in it.
- "5. Soon a book of MIRKO MARKOVICE will be off the press: 'That We May Understand Each Other.' Therefore it will be necessary to organize the sale of the same. The book contains 350 pages and the price of the same is \$2.50.

"The working committee decided that by the end of the month of March or in April, FIRKO MARKOVICH should start for the Facific Coast, to California, to work in the strengthening of our movement and newspaper and in building up of clubs and the apparatus. This will be discussed in detail at the meeting of the Supreme Board in Cleveland."

August 14, 1945

"Reorganization Of Leadership Of Serbian Progressive Movement In City Of Akron Carried Out." This article, which is quoted below, indicates the then policy of SLOBODNA EEC in its leadership in the Serbian Progressive Movement in the United States.

"Akron, August 10 - Last week, on Thursday evening, there was here held a special meeting of the Serbian political progressive club, which was attended by the editor-in-chief of SLCBODNA REC, MIRKO MARKOVICH, and the manager of the paper, MANE SHUSHNAR.

: Director, FBI

DATE: November 7, 1947

SAC, Pittsburgh

SUBJECT: VELOBODEA REC

INTERNAL SECURITY - C REGISTRATION ACT

113

The following article which appeared in the November 1, 1947, issue of the above captioned Communist line newspaper published at 1916 East Street, Pittsburgh, Pa., is furnished for your information:

Address of Ambassador ROSAHOVICH at Banquet of 2nd Serbian

Congress, October 26 in Pittsburgh, Pa.

Brothers and Sisters:

ALL INFORMATION CONTAINED HATTIN IS UNCLASSIFIED OF THE PARTY ACCOUNTS

I come among you to extend you the greetings of the peoples and the government of the Pederated People's Republic of Yugoslavia, headed by Marshal Tite and to thank you for the considerable aid which you have given your brothers in the old homeland.

By coincidence, I found myself in the period of 191-44 in this great country where I did my best to defend the truth and contribute to the best of my ability to the thwarting of spreading untruths on the part of the official representatives of the them Tugoslav government in exile and of all those who wanted to convince public opinion of America and its official circles of the impossibility of restoring Yugoslavia. I recall your valuable help of that time. I remember a dear friend in the person of the late Rev. KRAJNOVICH and his constant struggle, as well as of so many others of that period.

You Americans of Serbian descent were hit the hardest. You were exposed to the greatest trials and the heaviest attacks. You had to exercise the greatest self-denial and perspective correctly to see the course of events because every effort was made to confuse you. The idea was that when Serbian Americans follow the wrong path, when chauvinism and national hatred get possession of them, when hatred toward the Croats and Slovenes and toward Tugoslav unity is aroused in them, then it will be easy for the same attitudes to work among Croatians and Slovenes as regards Yugoslav unity, giving chauvinism full sway and thus contributing to the weakening of the war effort in American and rendering impossible the struggle for the salvation and restoration of Yugoslavia and the Balkans.

In a letter of thanks for an honor which was shown me in February, 1944, by a great number of you who are now assembled at this Serbian

5 T JAN 1 2 1948

والأعادة المياء والمحقو

November 7, 1947

To: Director, FBI Re: SLOBODNA REC

IS - C; REGISTRATION ACT

Congress when I was elected an honorary president of the Vidovdan Congress I said:

"In an extraordinary difficult period of mankind you have with sacrifice and self-denial done your duty also toward your people from whom you sprang and toward America of which you are good citiens, and toward mankind. Since my arrival in America in 1941, in an official capacity, I found among you the best understanding and best cooperation for an ever greater unification of national forces in the struggle against all manifestations of fascism. Together we tried to be as serbs - bearers of Serbe-Crosto-Sloveno-Macedomian harmony and unity at a time when the enemy banked his entire hope on disharmony and hatred. Working thus we have contributed to the correct understanding of the national-liberation struggle beset with so many obstacles and bedevilled with so much gossip. Time and events have borne out the truth thereof."

And when taking leave of Serbs in America in a letter of July 24, 1944, among other things I wrote:

"We have here been those who have defended the purity of the Serbian name at a time when it was being most degraded by the ignorant. History will show that we were right and that by our defending the unity of Serbs, Croats, Slovenes, and Macedonians we have best represented the true national Serbian interests and thus represented the interests not only of Yugoslavia but also of America and all United Nations. We have by common sacrifices of a liberation war achieved great successes in the country, but there still are great trials. Enemies will particularly seek to confuse the Serbs and destroy them with false defense of Serbian interests. I ask all my good friends to make every effort to promote harmony and unity. I ask all those who were being deceived in returning to Serbian tradition and enter the great circle of national harmony . . . I ask friends who have had the opportunity and bravery of seeing the right path from the very outset, that they forgive those who haven't seen it because they were deceived by those who thought they must be believed. The true national champion is known by his setting the errant ones on the right path. Responsible culprits who misused their positions and misused the credulity of the ignorant will answer to the people for their misdeeds. The more you will promote harmony, the better it will be for Serbdom, for Yugoslavia, and for America - toward which you have the greatest obligation."



To:

Director, FBI

SLOBODNA REC

IS - C; REGISTRATION ACT

That was the path to which you were called until his last days by our great countryman NIKOLA TESLA.

And you, by your moderation, have contributed to the interest of the democratic struggle of the world. You have contributed to the unification of all national forces in America in the organization of the war effort. And at the same time, as Americans of Serbian descent together with other Yugoslav Americans, you have shown your American fellow-citizens that your brothers in the old homeland are with united efforts residing fascism and struggling for freedom and the restoration of their independent state, Yugoslavia.

In this you were able to be the best spokesmen. You and your predecessors have come to this country in search of freedom and better economic conditions.

Most of you and those before you have fled from Hapsburg serfdom because you were being oppressed both nationally and economically. You and your predecessors made valuable sontributions to the development of the New World. You with your brother Slovenes and Croatians have sweated, shed blood, worn your bones, expended brains, and whatnot for the progress of this country. Long is the chain of miners, farmers, scientists, and soldiers who gave their best for the general 'progress and prosperity of the American Union. You have conscientiously been doing your duty and you have become good citizens of this great land. Who of us is not proud of the work, life and nobleness of NIKOLA TESLA without whose work and mind electricity would not be what it now is in the world; whose motor has harnessed the Niagara and the Dnieper, turning the wheels of industry wherever there is electricity? In every spark of electricity, shines his name. America is the greatest beneficiary of TESLA's genius. He asked for no riches.

And so, brothers and sisters, when during the war you have raised your voice for your brethren in the Balkans struggling not only for their life but also for a better and more secure existence of mankind, your voice thus had significance and importance. You were able to be the authorized spokesmen of the struggle which was going on over there.



FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

3	Page(s) withheld entirely at this location statements, where indicated, explain the	on in nis de	the file. Or eletion.	e or more of the following				
Ø	Deletions were made pursuant to the eavailable for release to you.	exem	ptions indicate	ed below with no segregable material				
	Section 552			Section 552a				
	□ (b)(1)		(b)(7)(A)	(d)(5)				
	☐ (b)(2)		(b)(7)(B)	☐ (j)(2)				
	□ (b)(3)	X	(b)(7)(C)	□ (k)(1)				
		X	(b)(7)(D)	☐ (k)(2)				
			(b)(7)(E)	☐ (k)(3)				
			(b)(7)(F)	☐ (k)(4)				
	☐ (b)(4)		(b)(8)	☐ (k)(5)				
	☐ (b)(5)		(b)(9)	☐ (k)(6)				
	□ (b)(6)			□ (k)(7)				
	Information pertained only to a third request.	party	with no refe	rence to you or the subject of your				
	Information pertained only to a third	party	. Your name	is listed in the title only.				
	Documents originated with another Go to that agency(ies) for review and dire	overn ect re	ment agency(esponse to you	ies). These documents were referred				
	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).							
	Page(s) withheld for the following reas	son(s)):	<u></u>				
	For your information:							
团	The following number is to be used for reference regarding these pages: $\frac{100 - 10/3^{3}}{100} = \frac{124}{100}$							
XXXXXX XXXXXX				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				

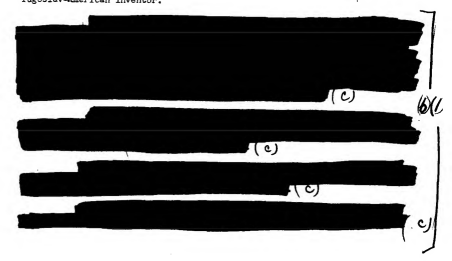
Office Memorandum · UNITED STATES GOVERNMENT TO Director, FBI DATE: 5/8/45 FROM SAC. Pittsburgh 16/2/0 SUBJECT: INTERNAL SECURITY - R (B)7(D) would-be radio repair man, advised this office that on April 29, 1945 he installed at the home of captioned subject. a "Hammerlund H.Q. Receiver (b)7(D) #120X". stated that since this type receiving set is of a kind which is generally used by amateur radio experts or professionals and since the radio set itself was in such condition as to indicate that it had been purchased under a very high priority, he inquired of the subject how he happened to be in possession of such a radio set. (with) , was vague as to where he got it, saying that it had belonged at one time to NIKOLA TESLA'S son and was purchased before the war in New York City.

notation of the serial number of this radio but advised that under (PAD) pretext he can review the operation of this set in the apartment of the subject and at that time get the serial number. 615 270 COPIES DESTROYEDZE ALL INFOFMATION CONTAINED HEREIN IS UNCLASSIFIED JUN 1 2 RM

FED_RAL BUREAU OF INVESTIGATION

DEM No.1 HIS CASE ORIGINATED AT	MAHINOTON, b.	*	PILE NO.	100-119
WASHINGSON, D. C		7/8;8/2/46	PROPORT HADE BY UNTIL	DENIIA
(A)		(b(l)	CHARACTER OF CARE	
A-		C		
SYNOPSIS OF FACTS:	-Con	fidan	101	ф. 4 m Р48
STROPSIS OF PACTS:	The new Yugos	lav Ambassador,	SAVA N	
	they do not o	is stated to the contemplate host	newspaper that ilities over the	-
	Trieste quest	cion.		Q(1)
			T 133	CARTARROS
0.00			EXCEPT	ALCOHOL SEC.
			A(C) British	ISE
Cics /		- P -		. ()
MUNCE:	Report of Spe July 22, 1946	cial Agent , at Washington,	D. C. of	b(1)(c)
DETAILS:	AT WASHINGTON			R # 2918
		•	Designation	RECORD
_	_	MERAL ACTIVITIES	<u>'</u>	HANDLE
retailed to an 1	nterview had wi	th the new Yugae	1946, carries a h	A TO WOOL
stated he had de	clared on the n	unticipated by Y	ugoslav Envoy". 1	he articl
broacked Tillo SI	v action in iri	este which would	accommondant the wa	11.
ATAM ONETT COOK!	LIGI INTERESTS.	MP SSIN Nie lie	e problem which di evernment opposed I	4-71
had been dimini	presecte in the shed by twenty-	e disputed areal	ecause the Yugosla	
loss of 56,000 m	en in the fight	against the Naz	is.	`
APPROVED AND	MAL BENCHAL ASSOCI			
FORWARDED: YELLY H	4D	100 + 20	20 NOT WRITE IN THESE SPACES	- 170
COPIES OF THIS	REPORT	100 1 32	810 7 7 0 U	
5/- Sureau 2 - Detroit	2 - Pittsburg 3 - Washingto	of Final		•
2 - Chicago 2 - Cleveland	1	27.00°	B J 6/2	1EX - 14
2 - ilew York	702	137	(c)	•

The article in the "Evening Star" which was referred to above appeared July 23, 1946, and was entitled "New Envoy Disclaims Any Yugoslav Plans for Coup at Trieste." This article was written by NEWBOLD NOTES, JR. The article quotes the Ambassador as saying that Yugoslavia would not be "provoked into compromising the peace." The article stated that the Ambassador had indicated his country would boycott Trieste if they did not get it. The article stated that KOSANOVIC is a nephew of NICOLATESIA, the Yugoslav-American inventor.





FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

2 Page(s) withheld entirely at the statements, where indicated,	his location in the file. One or explain this deletion.	more of the following
Deletions were made pursuan available for release to you.	t to the exemptions indicated be	low with no segregable material
Section 5	<u>52</u>	Section 552a
(b) (1)	☐ (b)(7)(A)	☐ (d)(5)
□ (b)(2)	☐ (b)(7)(B)	. (j)(2)
□ (b)(3)	☑ (b)(7)(C)	☐ (k)(1)
	(b)(7)(D)	☐ (k)(2)
	(b)(7)(E)	☐ (k)(3)
	☐ (b)(7)(F)	☐ (k)(4)
□ (b)(4)	□ (b)(8)	☐ (k)(5)
☐ (b)(5)	□ (b)(9)	☐ (k)(6)
☐ (b)(6)		□ (k)(7)
request. Information pertained only to Documents originated with an to that agency(ies) for review Pages contain information fur	and direct response to you.	sted in the title only. These documents were referred agency(ies). You will be
with the other agency(ies).	releasability of this information	following our consultation
Page(s) withheld for the follo	wing reason(s):	
For your information:		
▼ The following number is to be	e used for reference regarding t	hese pages:
	100- 32820.	461

XXXXXX XXXXXX FBI/DOJ

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

4	Page(s) withheld entirely at this location in the file.	One or more of the following
	statements where indicated explain this deletion.	

Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.

Section	on 552	Section 552a					
(b) (1)	☐ (b)(7)(A)	(d)(5)					
□ (b)(2)	☐ (b)(7)(B)	☐ (j)(2)					
□ (b)(3)	☐ (b)(7)(C)	☐ (k)(1)					
14.00.00	(b)(7)(D)	☐ (k)(2)					
	(b)(7)(E)	☐ (k)(3)					
	(b)(7)(F)	☐ (k)(4)					
☐ (b)(4)	☐ (b)(8)	☐ (k)(5)					
☐ (b)(5)	(b)(9)	☐ (k)(6)					
☐ (b)(6)		☐ (k)(7)					
☐ Information pertained on request.	☐ Information pertained only to a third party with no reference to you or the subject of your request.						
☐ Information pertained or	aly to a third party. Your name is l	isted in the title only.					
	ith another Government agency(ies). eview and direct response to you.	These documents were referred					
advised by the FBI as to	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).						
Page(s) withheld for the	following reason(s):						

For your information:							
	to be used for reference regarding	these pages:					
100-32820-969							

XXXXXX XXXXXX XXXXXX Sederal Bureau of Investigation

United States Department of Justice

Report Made At	Date	Period .	Report Made By	/(X=X=1
Indianapolis, Indiana	11/18/42	10/29,30/42		(b(1)(c)
Title	11/10/42	10/29,30/42	Character of Ca.	
Ö	0		onaracter of ser	86
AMERICAN SLAV CO	ngress (All—sl	AV CONGRESS)	INTERNAL SECU	RITY - C
Synopsis:			· · · · · · · · · · · · · · · · · · ·	
PR 3/7/11	"News Flasher Domination" i Council of Ar can Slav Cong information	s from Czechosl issued by Czech merica, with re- gress, set fort concerning the partial list or congress.	permanent committee f delegates to the	W(2)
Reference a Company	Report of Soc	•	- ALL INFORMATION HEREIN IS UNCLUDATE 1-11-83	ON CONTA ASSIFIED BYSPS R X 2(C)
Detail . At Hamm	ond, Indiana			64
500			obtai	ned (b)(7
orwarded and M	ecial Agent in	Do N	ot Write in These	
May /	Doarge	100+57	614 _ 4	1
D Bureau 1 New York 1 Pittebur	gh (Inf.) Inf.)	15 NEV 21	1942)	INDEX (VI
I Milwaukè l Washingt l Chicago l Philadel l Clevelan	(Inf.)	1		

a copy of a bulletin entitled "Rows Flashes from Czechoslovakia under Nazi Domination", published by the Czechoslovak National Council of America, 4049 West Twenty-sixth Street, Chicago, Illinois, release no. 132, dated May 11, 1942:

This bulletin contains news concerning the American Slav Congress held at Detroit, Michigan, April 25 and 26, 1942. The article contains the permanent committee set-up of the Congress and a list of men of eminence among the delegates to the Congress.

This article is being quoted below:

"AMERICAN SLAV CONGRESS FOR GREATER WAR EFFORT"

The coordination activities of all groups of Slavic extraction in America for an intensified war effort moved a long step closer to reality as a result of the American Slav Congrecs held in Detroit April 25 and 26 and attended by more than 2300 delegates representing church, fraternal, labor, social and cultural groups from all parts of the country. Every substantial American Slav organization in the country was represented.

Permanent Committee Set Up

A permanent committee was elected with LEOKRZYCKI, Vice-president of the Amalgamated Clothing Workers for President; Prof. J. J. ZHRHAL, of the Czechoslovak National Council, Vice-president; STEPHEN ZEMAN, JR., of the Slovek Evangelical Union, Secretary; VINKONTUK, of the Croatin Fraternal Union, Treasurer; and BLAIR F. CUNTEER, member of the Educational Committee of the Polish National Alliance, Chairman of the Board of Directors.

Participating Slavic nationality groups elected vicepresidents to the Board of Directors. Vice-presidents for the respective nationality groups elected were: EDMUND.POINC, Polish; W. J. MUZIK, Czech; V. S. PLATEK, Slovek; VASID DICOFF, Bulgerian; SANUELWERLINICH, Serbian; JOHN BUTKOVICH, Croatian; VINCENT CAINKAR, Slovene; PETER, RATICA, Carpatho-Russian; GEORGETEINSKY, Macedonien; HARRY/NUBESHKOFF, Russian; MICHAELYTKATCH, Ukrainian. The various nationality groups also elected members to the nationality committees of the Board of Directors. The National Committee of the congress held its first plenary session in Pittsburgh, Hay 10, to plan steps to translate the decisions of the congress into action.

Anti-Hitler Measures Adopted

Main decisions embodied in the resolutions of the congress were:

- 1. To make a direct appeal to American Slavs comprising more than half the workers in the wer essential industries of the nation to intensify their production efforts to outproduce Hitler and the Axis.
- 2. To intensify vigilance egainst fifth-columnists operating within the various Slavic groups in this country aiming to sow division and disunity in the war effort.
- 3. To chart a plan to recruit 50,000 american Slav volunteers for a house-to-house campaign among American Slav families for raising the amount of war bond subscriptions to 10 per cent of income.
- 4. To take all measures to strengthen the bonds of solidarity among american Slav groups and between them and the Slav peoples of Europe for a concerted effort against HITLER.
- 5. To increase support of all war relief agencies, particularly the Russian, Yugoslavian, Polish, Czecho-slovakian, British, Greek and Chinese.
- 6. To take steps to counteract the appeasers.
- 7. To set up a permanent organization to coordinate and assist in carrying out the decisions adopted by the Congress.

Response Exceeds Anticipations

The response to the first american Slav Congress ever held in america exceeded all anticipations. It revealed the dooth of anti-Axis feeling that has seized hold of the americans of Slav descent who came expressing desires to do their utmost to the end that the power of Hitlerism, arch-foe of the Slav peoples as of freedom-loving memples everywhere shall be decisively amashed.

The delegates were mostly brawny men from coal mines, steel mills, machine shops—the men on whom the nation is counting for much of its wer essential goods production and wholesome-looking women whose faces showed hardening lines of determination beneath war smiles.

Men of Eminence Among Delegates

among the delegator were men and women of distinction in many fields of activity—scholers, writers and clergymen, among them Rev. VINCENTY BORKOVIOZ, who represented the Try Rev. Bishop STEFAN S, WOZNICKI at the Congress and delivered the opening invocation; Metropoliter Trahop Benjamin, of the Russian Orthodox Church; Most Rev. JOHN FEAJHOVICH of Johnstown, Pennsylvania, and Rev. PLAMIOWSKI, of Buffelo, New York.

among others present were JOSEPH WATTRAS, director of the Polish National Allience of Pittsburgh; CHESTER A. MOZDROJ, President of the Polish Central Citizens' Committee of Detroit; Judge N. CRONKOWSKI of Hamtramch; Captain W. JETMAN, Polish War Veterans, Chicago; Dr. W. T. OSOWSKI; chairman Michigan all Slav Committee, Detroit; Mrs. M. TESTEROWICZ, dear of Polish journalists, Buffalo, New York; ZLATKO BALOKOWICH, frmed Croatian violinist; FRANK CRIGORSKI, assistant district attorney of Milwaukce and president of the Pulaski Council there; VINCENT LLEIN, Secretary Chrysler Local No. 17 of UAW-CIO; Michigan State Schator, STANLEY NOWAK; Prof. J. J. WHHAL, President of the Czechoslovak Nationa' Council: JOSEPH WARTINEK Executive Secretary of the Czechoslovak National Council. Chicago; KARED BRCHAL, President of the American Sokol Union; ADOLF CER, President of the Czech american National alliance; VINCE TAYRDSKY, Secretary of the Crech American Netional Alliance: Rev. Jan S. BRaDac, Honorary President of the Slovek National Alliance; Rev. ARNOST SIZZA of the Federation of American Czechoslovaks in Texes: NICOLA PESLA, Sorbian American inventor; ETBIN KRISTAN, prominent Slovenian writer; Dr. D. K. WATICH, first vice-president Michigan all-Slav Committee; SAMUEL ERLINICH, President of the Serbian National Foderation, Pittsburgh; Judge ANTHONTALUCAS, Pittsburgh; Ohio State --Senator BOYD-BOICH; Judge GEORGE S. TEMESY, Cleveland;

D

RAYMOND TRAVNIK, Slovenska Marodna Podporna Jednota; Rev. M. F. ABRIKO, Clevelend; W. TRUZIK, President of the Czechoslovak Society of America; and Mrs. MARIE KRAL of the Nat'l Alliance of Czech Catholics.

From the serious and restrained mood of the delegates it was visible they had come for the one purpose of agreeing on a common line of action to be taken to guarantee a speedy end of HITLER and the axis. There was a notable absence of the usual convention hilarity and abandon.

An International Event

It was a wartime meeting dominated by a wartime grimness. That the deliberations of the congress would have international repercussions was evidenced in the more than thousand telegrams from all parts of the world that reached the congress during the sessions.

One of the wires greeting it was from a Czech group in Teheran, Porsia; there were many from Slavic groups in Chile, Argentina, Canada, and throughout America. So writers and scientists and members of the Yugl-slav government in Kuibyshev wired the congress messages of greetings and good wishes.

The Congress was not only an event significant in the history of america's 15 million Slav-descended citizons but fraught with meaning for the destiny of the more than 200 millions of Slav peoples across the seas engaged in a life-and-death struggle against Nazi enslavers.

For the first time the peoples of the diverse Slavic groups in America were reaching a common understanding on a world-wide issue--a matter that gave delegates a feeling of considerable satisfaction.

Far beyond the brilliantly delivered keynote speeches and the iron note of resolve sounded in the resolutions—all of which raised the assembly to wild cheers of onthusias——was the vibrant sense of unity which, given expression by the congress carried to the Slav peoples

(

throughout the world its ressage of redoubled efforts to crush HITLER and guarr toe a democratic victory for the world.

Keynote--Production for Victory

Production and specifice were the keynote motifs of the main address of the congress delivered by LEO KRZYCKI. Reminding listeners that American Slave occupy a key position in America's war industrial pattern, he called for greater efforts this year to turn the scales of victory in favor of the democracies.

How to safeguard American war production and American morale took up the following sessions which were addressed by Prof. J. J. ZMRHAL, President of the Czechoslovak National Council of america, on fifth-column activities and measures to be taken against them; FRANK N. ISBEY, chairman of the Michigan Defense Savings Program on national morale; ELI OLIVER, of the Labor Division of the War Production Board and GEORGE ADDES, Secretary-Treasurer of the auto Workers Union on problems facing labor in the war industries. These subjects were treated in further detail in special panel discussions later.

10,000 Hear Hon. Paul V. McNutt

Two thousand plates were served at the banquet tendered the delegates and guests by the Michigan Committee of the American Slav Congress in the Masonic Temple on April 25.

But the climex of the congress was a victory rally in the Michigan State Fair Coliseum where 10,000 persons essembled to hear the Hon. Paul V. McNuTT. Federal Security Administrator and U. S. Government representative to the Congress who greeted the delegates and drew thunderclaps of applause by his appeal for "more tanks for TIMOSKENKO"." In this first Slav Congress you have shown the world the miracle of American unity," he declared.

A message from President RJOSEVELT was received wishing the Congress success in its work. $^{\rm n}$

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

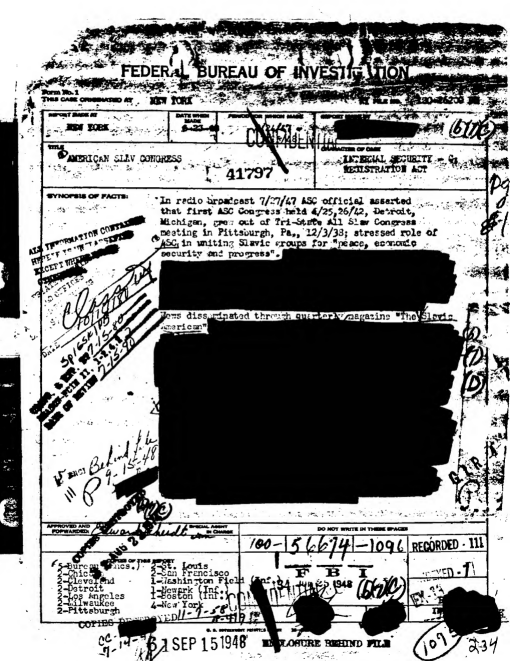
	Page(s) withheld entirely at this location in the file. One or more of the following statements, where indicated, explain this deletion.								
Ø	Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.								
	Section 552			Section 552a					
	□ (b)(1)		(b)(7)(A)	(d)(5)					
	(b) (2)		(b)(7)(B)	☐ (j)(2)					
	☐ (b)(3)	X	(b)(7)(C)	☐ (k)(1)					
		X	(b)(7)(D)	☐ (k)(2)					
			(b)(7)(E)	☐ (k)(3)					
			(b)(7)(F)	☐ (k)(4)					
	□ (b)(4)		(b)(8)	☐ (k)(5)					
	☐ (b)(5)		(b)(9)	□ (k)(6)					
	☐ (b)(6)			☐ (k)(7)					
	Information pertained only to a third request.	party	with no referen	nce to you or the subject of your					
	Information pertained only to a third I	arty	Your name is	listed in the title only.					
	Documents originated with another Go to that agency(ies) for review and dire	vern ct re	ment agency(ies)). These documents were referred					
	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).								
	Page(s) withheld for the following reas	on(s)):						
	For your information:								
X	The following number is to be used fo	r ref	erence regarding	g these pages:					
	100.566	74	.42						

XXXXXX XXXXXX

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

4_	Page(s) withheld entirely at this location statements, where indicated, explain the	on ir	the file. eletion.	One or mor	e of the following		
Ø	Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.						
	Section 552				Section 552a		
	(b)(1)		(b)(7)(A)		☐ (d)(5)		
	⊠ (b)(2)		(b)(7)(B)		☐ (j)(2)		
	□ (b)(3)		(b)(7)(C)		☐ (k)(1)		
		X	(b)(7)(D)		☐ (k)(2)		
			(b)(7)(E)		☐ (k)(3)		
			(b)(7)(F)		☐ (k)(4)		
	□ (b)(4)		(b)(8)		☐ (k)(5)		
	□ (b)(5)		(b)(9)		☐ (k)(6)		
	□ (b)(6)				☐ (k)(7)		
	Information pertained only to a third request.	party	with no	reference to	you or the subject c	of your	
	Information pertained only to a third	party	. Your n	ame is listed	in the title only.		
	Documents originated with another Go to that agency(ies) for review and dire	vern	ment agen	cy(ies). The	se documents were r	eferred	
	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).						
	Page(s) withheld for the following reas	on(s):				
	For your information:						
Ø	The following number is to be used for				pages:		
	/00 ·	· <u> </u>	6614	.95			

XXXXXX XXXXXX



41824

NY 100-26200

The first two issues of "The Slavic American", furnished by Contain the following articles:

d (b()

Vol. 1, Fall 1947, No. 1

Articlos

Henry Wallace, Champion of Peace by Loo Krzyckiby Congressman G Sadowski Poland's estern Boundaries Statement on the Truman Doctrine At Senate Foreign Relations Committee Hearings.... As a Votoren Soos It, by Captain Goorge auchinish
by Carron R Austin, U. S. Representative and andrei A Gromyko,
U.S.S.R. Representative First in a Series of Articles..... Spotlight on the Balkans, Statements on Balken-Greek Question et U.N. Security Council Hearings..... The Real Bulgariaby Dr. NissimXiovorah An Insuer to Life Magazine 50

CONT

O 1825

NY 100-26200

The state of the second of the	atur	A A
Story of the American Slav Congress	1)	
Leo Krzycki.	- (
Fifty Years a Servent of the People	18	by Tabitha Potman
Den Monte Eliabe		The state of the s
Stop-Over in Moscow	3/.	by Norman Corwin
Czechoslowak Sokol in America	-76	The Symbol of Coople
We Felt the Heartbeat of New Yugo-	. ~~	section of a reopte
slewie; The Rebuilding of a Country	1.3	by Zlatko Balokovic
Bright Passage,	~	22 DELOKOVIC
A Review of the new book and		
Czochoslovskie by Maurico Hindus	47	1
Czechoslovakia, by Maurice Hindus Savo Radulovich	48	by Isko
Highlights of Slavic American News	52	Notes on Politics and Confession
Slavic American Youth Get Together.	54	
Didvic samplican rough oct logother.,	24	Youth councils in action
St.	oric	s
My American Pilgrimage.		
		- 1/2
Excerpts from the new novel	38	by Stoyer Christowe
The Importance of Being Kobotchnick		, W.
A story of a Men and His Dog	42	by Louis Ademic
•		<u>√1</u> • • •
Vol. 1,	iint	er 1947, No. 2
	tial	
AT	FIOT	08
Conspiracy Against Peace 5	•	
Deportation Laws Hit Slavic Ameri-	•	by Louis Adenic
		\. \\.
Analysis of the Marshall Plan 22	•	by Abnor Green
Analysis of the Marshall Plan 22 Program and Activities of the	•	by George Pirinsky
American Slav Congress 29		by George Pirinsky

CONFINE

MY 100-26200

Todding Day

THE WAY THE PARTY OF

A CALL TO

	FULLER	ros			-
Nikole/Tosla.	3		by Pauline		•
Tributo to a Fighting Senctor			ASC Testimonia		
The World Youth Festival			by Ilor	c Vlabov	
U.S.S.R. Thirty Years After Foudal-			1 cd	(
Summary of a Journey	24		by S	le: Tinter	
The Story of Goodilov			.by liari a VI		
Prague	32	Eur	ope a New Filt	Capital	. ب
Slav Saga in Ponnsylvania	33	* • • • • • • • • • • • • • • • • • • •	by Lyla i	Konecka	
American Clargyman See the New		•-	Eugen	Nonecky	
Yugoslavia			Digest of the		
Pages from an Artist's Notebook.	42 44 `	• • • • • • • • • • • • • • • • • • • •	by Alver	i pockar	
LTAG AOMOTIC	44	••••••	by Ha	LIGHOSTON	
Y:	iction		\	• :	



by Thomas Foll

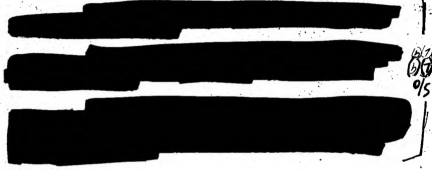
Qhenning A

WY 100 26200

41860

ENCLOSURES (5) TO BUREAU





Two copies of quarterly magazine "The Slavic American". Winter 1947 issue.

- PENDING -



FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

	Page(s) withheld entirely at this location in the file. One or more of the following statements, where indicated, explain this deletion.								
X	Deletions were made pursuant to the exemptions indicated below with no segregable material available for release to you.								
	Section 552			Section 552a					
	⅓ (b)(1)		(b)(7)(A)	□ (d)(5)					
	(b) (2)		(b)(7)(B)	☐ (j)(2)					
	□ (b)(3)	X	(b)(7)(C)	☐ (k)(1)					
			(b)(7)(D)	☐ (k)(2)					
			(b)(7)(E)	(k)(3)					
			(b)(7)(F)	☐ (k)(4)					
	□ (b)(4)		(b)(8)	☐ (k)(5)					
	□ (b)(5)		(b)(9)	□ (k)(6)					
	□ (b)(6)			☐ (k)(7)					
	Information pertained only to a third request.	party	y with no reference to y	ou or the subject of your					
	Information pertained only to a third	party	y. Your name is listed in	n the title only.					
	Documents originated with another Go to that agency(ies) for review and dire	vern	ment agency(ies). These esponse to you.	e documents were referred					
<u>-</u>	Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies).								
	Page(s) withheld for the following reas	son(s):						
	For your information:								
Ø	The following number is to be used for	ог ге	ference regarding these	pages:					
			6674-95	-					

XXXXXXXXXXXXXXXXXXXXXX

AGE X XXXXXXXX FBI/DOJ THE

SLAVIC AMERICAN

50¢

Louis Adamic
Thomas Bell
S. Garbuzov
Abner Green
E. Konecky
Alvena Seckar
Marie Seton
Lyla Y. Slocum
M. Vladimirova
liene Vlahov



NIKOLA TESLA · Poet in Electricity

HEREIN IS UNCLASSIFIED BY

WINTER 1947

Nikola TESLA



Whose daring imagination and concrete accomplishments are among the wonders of our age.

By PAULINE KLOPACKA

HEN Nikola Tesla died in January of 1943 in comparative seclusion in a New York hotel, he owned no more than the few personal possessions that had become dear to him during the 86 years of his life. Yet his estate was so fabulous that its value can never be truly assessed. And his heirs were the men and women of all the world.

What price can be put on the work of a man who brought into being the electric power era? The industrial giant that the U. S. is today rests on the series of brilliant discoveries and inventions in the harnessing and transmission of electricity conceived

by Nikola Tesla, who came to this country from the land of the South Slavs when he was 28 years of age.

It was at midnight between July 9 and 10 in 1856 that a son, Nikola, was born to the Rev. Milutin Tesls and Djouka, his wife, in the little Serbian village of Smiljan, in the province of Lika. Now a part of Yugoslavia, it was at that time under Austro-Hungarian rule.

Tesla's father, a Serb, was a priest of the Greek Church, and his mother of a distinguished Serbian family, came from a long line of inventors. Both father and mother gave to the child a valuable heritage and culture developed and passed on by ancestral families that had been community leaders for many generations.

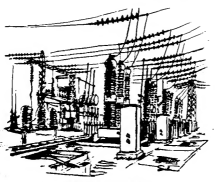
It was at first planned that the son prepare for the priesthood but Nikola would have none of this. Physics and mathematics fascinated him. He would be a teacher of these favorite subjects. But then he switched to electrical engineering and at the age of 25 a graduate of Prague University—earlier training had been obtained at the Graz Polytechnic in Austria—he was set for his first job.

At that time the American Telephone System was brought to Europe and an installation set up in Budapest, where Tesla was a successful applicant for a position.

THREE years later, in 1884, he was U. S. bound. There were 4 cents in the young immigrant's pocket when he arrived in New York, but that did not disturb him. He had the names of friends. He would soon get to work.

His confidence was well founded, since within a few years he was counted among the ranking scientists of the country, his discoveries bringing in handsome royalties.

It is interesting to note the description of Tesla at this time by his biographer, J. J. O'Neill in the book, "Prodigal Genius": "Tesla was a



Drawings by Alvana Seckar

spectacular, figure in New rk in 1891. A tall, dark, hands well-built individual with a flare tor wearing clothes that gave him an air of magnificence, who spoke perfect English but carried an atmosphere of European culture. He was an outstanding personality to all who beheld him." One of his colleagues described him as "immaculately groomed, and of delightful courtesy and charm."

A review of Tesla's work is nothing short of amazing. To quote from J. J. O'Neill's book:

"It was Tesla's invention of the polyphase alternating current system that was directly responsible for harnessing Niagara Fells and opening the modern electric superpower era in which electricity is transported for hundreds of miles to operate the tens of thousands of mass production factories of our industrial system.

"Every one of the tall, Martian transmission lines that stalks across the earth and whose wires carry electricity to distant cities is a monument to Tesla, every dynamo and every motor that drives every machine in the country is a monument to him.

"He discovered the secret of transmitting electric power to the utmost ends of the earth without wires and demonstrated his system by which power could be drawn from the earth anywhere by making a connection to the ground; he set the entire earth in electrical vibration with a generator which sprouted lightning that rivaled the fiery artillery of the heavens. It was a minor portion of this discovery that he created the modern radio system. He planned our broadcasting methods of today 40 years ago when others saw in the wireless only the dot and dash message that might save ships in distress.
"Teals was an inventor but he was much

"Tela was an inventor but he was much more than a producer of devices. He was a discoverer of new principles opening many new empires of knowledge which even today have been only partly explored. In a single burst of invention be created the world of power of today.

"He brought into being our electric power era, the rock bottom foundation on which the industrial system of the entire world is builded. He gave us our mass production system for without his motors and currents it could not exist.

"He gave us every essential of current radio. He invented radar 40 years before its use in World War II. He gave us our modern neon and other forms of gaseous table lighting. He gave us Sucressont lighting, He gave us the high frequency currents which are performing their electronic swaders threeshout the industrial and mediant world. He gave us remote control by

Always proud of his national erigin, Tesla spoke as follows during his visit to Belgrade in 1892 in suswer to a speech of welcome by the city's

mayor: "There is something in mwhich is only perhaps illusory... but if I were to be sufficiently fortunate to bring about at least some of my ideas it would be for the benefit of all humanity. If these hopes become one day a reality, my greatest joy would spring from the fact that this work would be the work of a Serb."

Tesla dedicated his life to peace, to lightening the burden of toil from the shoulders of his fellow man. As every scientist who so interprets his function in society, he was stricken when he saw the coming of World War II and his inventions being prepared for destructive purposes. He sought desperately to prevent the war and made available a device which he offered to the world, maintaining that it would make any country, no matter how small, safe within its boundaries. His offer was rejected.

But once the war was an accomplished fact, and when the people's armies rose in defense of their nations in what appeared to be an unerual fight, he did all he could to rally his countrymen to work to the limit in the war effort.

Shortly before his death he wrote as follows to his nephew, M. Sava Kosanovic, now Yugoslav Ambassador to the U. S.:

"President Roosevelt and Donald Nelson, Director of our War Production have repeatedly urged the American people, workers and employers, to meet as fully as possible the goals established for the production of war materials. . . . For that reason, my dear brothers and sisters, as the oldest Serb, Yugoslav and American in the U. S., I am addressing this letter to you, asking you to answer the call of President Roosevelt.

"The achievements of our brothers in the old country are worthy of the spirit which permeates our folklore ... the fate of the Serbs, Croats and Slownes is inseparable."

Tesla was not satisfied with his achievements in releasing the earth's energies so that men could work with less beckbreaking effort and live more comfortably. The man who could

draw up a design for a perfect motor was also concerned with drawing up a plan for a better world. When Tesla read the address of the then Vice-President, Henry A. Wallace, on The Future of the Common Man, he was fired with enthusiasm. The Yugoslav edition of the speech included a preface by Nikola Tesla written in October, 1942:

"Out of this war, the greatest since the beginning of history, a new world must be born, a world that would justify the sacrifices offered by humanity. This new world must be a world in which there shall be no exploitation of the weak by the strong, of the good by the evil; where there will be no humiliation of the poor by the violence of the rich; where the products of intellect, science and art will serve society for the betterment and beautification of life, and not individuals for the amassing of wealth. This new world shall not be a world of the downtrodden and humiliated, but of free men and free nations, equal in dignity and respect for man..."

This man, whose work was so advanced of his time that much of it still remains unexplored could have amassed millions, but he was so little interested in personal gain that to save his friend, Mr. Westinghouse, from bankruptcy he tore up a contract which would have brought him \$12 millions in royalties. Pressed for funds during the latter part of his life, many of his inventions are lost to the world.

But though he was often short of money he would walk over to Herald Square and feed the pigeons. It was almost a sacred trust, feeding the piceons twice a day. They had been his personal responsibility through the years, and if he could not be there to do the feeding, a Western Union messenger boy would be hired to do the job in his stead. Often he would forget an important engagement so that he might keep his "date" on Herald Square. The pigeons were a way to relaxation, a note of warmth in an otherwise rigidly disciplined life. He had few friends and never married, since he felt a scientist must kesp himself free of personal relationships that would be unduly demanding.

Restless and eager to unravel every possible unknown to the very end of

. (Continued on page 49)

← GEO MILEV

describes only from the standpo. his art . . . In his attitude toward various events in the life around him, which impress him strongly, he does not take sides. He does not praise one and hurt the other; he merely describes everything he sees, describes it with the delicate, sweet colors of -poetry...."

Geo was fined 20,000 leva and sentenced to one year in prison. He could not believe that the court could make such a decision. With joking reference to the dullness of "their Honors," he left the courtroom believing that the decision would never be carried out.

He was right. Unable to enforce their decision legally, the government resorted to illegal means.

Next day, May 15, 1925, Geo was kidnapped from his home and killed by underlings of Prime Minister Alexander Tzankoff.

The cultural world of Europe protested Geo's death. Henri Barbusse, of France, visited Bulgaria to investigate the case. In his book "The Murderers" he made reference to the circumstances of Geo's death. Max Reinhardt protested and "regretted the loss of a very gifted theater director." Oskar Kokoshka, in Vienna, recognized the loss of "a precious critic and learned connoisseur of modern art."

Many Bulgarian writers were silent. Fearing for their lives, they did not dare to speak a word for Geo Milev or express regret for his death. The more courageous of them stated that "talent such as Geo's is born only once in a hundred years," that "He was the most cultured Bulgarian," "The most honest and courageоць."

THE youth and the common people deeply mourned for Geo. They they had lost a sincere friend free. Linable to use the Bulprinting process, they copied in by hand and learned it by rt. Bulgarian students abroad rinted it in Paris, and in Belgrade. Prague it was translated into

TESLA

(Continued from page 4)

his life, he read a paper on the occasion of his 80th birthday on the perfection of a tube for atom smashing. As if that were not enough, he also presented a system of interplanetary communication.

Thus the fragmentary story of the life and work of a Yugoslav immigrant who, like so many tens of thousands of his fellow countrymen, left their homeland rather than live as subjects within the Austro-Hungarian empire.

He made a unique contribution to his adopted land, so ideally suited to the full scope of his genius, "the like of which in all history could probably be counted on the fingers of one hand."

It is to be hoped that just as he brought electrification to the U.S. in the short span of ten years, his adopted country might assist in the full electrification of the Balkans, reversing its present policy toward New Yugoslavia.

Czech and in Russia into Russian.

A few courageous young people in Bulgaria printed pamphlets about Geo. They were promptly tortured and imprisoned.

We, his family, searched for him for months, but we never learned exactly where and how he was killed.

There were rumors that he had been shot in the mountains, that he had been burned in the furnace of "Public Safety." These measures were used by Bulgarian Fascists long before the world knew of Hitler. Both stories, however, avowed that his spirit was not crushed.

Geo's voice was silenced forever. The murderers triumphed, but they forgot that he who speaks for the freedom of a tormented and deprived people does not die. In today's New Bulgaria, Geo Milev is honored as one of her most cherished sons. Geo's poems are celebrated especially by the youth of today, the heirs of the September Revolution of 1944, which fulfilled his prediction of a decade before that "September will be May."

HE AMERICAN SLAV COMMITTEE

of Canton, Ohio

welcomes the new magazine

THE SLAVIC AMERICAN

and projects best wishes for its success. This organ, we know, will be a great contribution to the enlightenment of the homes of American Slavs.

Greetings to the Second Issue

THE SLAVIC AMERICAN

Best Wishes for Continued Success in the Coming Year

ALL SLAVIC COUNCIL OF NORTHERN CALIFORNIA

739 Page Street, San Francisco, Calif.

GREETINGS FROM JIM BALANOFF

Greetings from Lodge 3052 American-Russian Fraternal Society, IWO 1010 East Foss Avenue Flint, Mich.

> Greetings from CLUB "YUGO-FORWARD" Detroit, Mich.

THE STANLEY THEATRE Presente

The Best Films from the U.S.S.R. NOW! "THE GREAT GLINKA" 7th Ave. 4 42nd St. New York City

> Best Wishes for Success to THE SLAVIC AMERICAN American Russian Fraternal Society Lodge 3069

120 Glenmore Ave.

Brooklyn, N. Y.

Efficient Service Since 1919 LEON BENOFF General Insurance Broker 391 East 149th St., New York MEtrose 5-0984

rance is sheaper to have than to need

- 49

Office Men dum · UNITED :

GOVERNMENT

: Director, FBI

DATE: April 11, 1949

ON SAC, New York

AMERICAN SLAV CONGRESS: INTERMAL SECURITY - C (Bufile 100-56674)

Enclosed are two copies of the Fall, 1948 issue of "The Slavic American", a quarterly, published by the American Slav Congress.

These are being submitted for information only, not for evidence. One copy is being retained in the files of this office.

Encls. 2



AMERICAN

a Quarterly



Club Metro Dancers, Chicago

Published by The American Slav Congress

The American Way of Life

by LOUIS ADAMIC

THE opening lines of the Progressive Party's platform read: "Three years after the end of the Second World War the drums are beating for a third. Civil liberties are being destroyed. Millions cry out for relief from unbearably high prices. The American Way of Life is in danger."

The American Way of Life has been the issue in any American election ever since 1776. Every voter who goes to the polls, votes-intelligently or mistakenly; independently or under the spell of inveterate partisanship-for one or another concept of the American Way of Life.

Of course, various people, living in various circumstances, have various ideas of what constitutes the American Way of Life. I propose to state my ideas of it; also I shall presume to fit those ideas within the frame of the new Progressive Party which must continue to grow from it-

beginnings in 1943.

As I see the American Way of Life. its principles were born of the American Revolution. They were won in struggle; nothing as fundamental and deep-reaching comes easy. They are stated in the Declaration of Independence and the Constitution of the United States. Our job now is to perceive what policies and measures will safeguard the Way against decay and corruption, and will further its growth and evolution to meet successfully the problem of changing times and new conditions. The principles of 1776 are as valid as ever, but life is different today from what it was then. Fortunately growth and change are of the very essence of the American Way.

The first principle of the American Way of Life is the right to life itself; and this must be safeguarded against war on the one hand, and on the other against poverty, which in recent decades has taken a far heavier toll than any war in which this nation has ever so far been involvedthough the "next war," if we permit it to be drummed up, will reverse the

"Why Go to War to Keep Others From Having Their Way of Life," asks Adamic

The second principle of the American Way is liberty . . . it has always been our slogan and our pride. But we have long been cautioned that its price is eternal vigilance, and we know how to recognize those who

have designs on it.

The third principle of our Way is abundance. When migrants from Europe first began to settle here, this was a land rich in the gifts of nature; and for all that those gifts have been abused by ignorance and irresponsibility, and particularly by exploiters and monopolists. Our resources are still great enough-if deforestation and erosion are checked in time, and if our mineral resources are properly conserved-to afford abundance, the good life, to all the inhabitants of These States.

And a fourth principle of the American Way is opportunity,

THE Progressive Party promises to safeguard the right to life by avoiding war-always the saddest failure of morality and now the potenial destroyer of human society and the globe itself.

Whether or not we can avoid World War III, I don't know; but I do know this-that if we don't try to avoid it, nothing else is worth tryyou'll hang up in your living-room . . . futile to write or read books, to go to lectures or to school . . . silly to worry about being called a Red or a Communist, or whatever, or about being hauled up before the fantastic Un-American Activities Committee . . . futile to work at your job, whatever it may be . . . silly to worry about keeping on the good side of whoever can take that job away from you.

ing to do nowadays. It is futile to

wonder about the kind of curtains

War or peace? I don't know; but if we want any sort of future for this country, for the rest of the world, for ourselves and the Russians, for you and me personally, then we'd better work for peace . . . stand up for peace . . . stand up with our new political vehicle, the Progressive Par-

The Progressive Party further proposes to safeguard the right to life by abolishing poverty. Cynics, presstitutes, and generally people without hope and vision say this can't be done. They say Henry Wallace is a starry-eyed visionary. We say it can be done if we will jealously maintain freedom, bear in mind the limitless capabilities of Americans, and keep the grip of monopoly from arrogating the resources that should serve all. and if we will insist upon the application of the ever more marvelous discoveries and techniques of science for the common good.

The Progressive Party proposes to safeguard liberty - not with more lip service, but by adhering fully to the Constitution, including the Bill of Rights and all subsequent amendments, in all their vitality and integrity, and by reviving and enhancing the programs and formulations of Roosevelt's New Deal. The Progressive Party proposes to guard liberty

(Continued on page 26)

LOUIS ADAMIC



Slorenian American author and lecturer, a foremost authority on naauthority on na-tional groups, he is a prolific writer. Among his works are My Native Land. Dinner at the White House, Two-Way Passage, Nation of Nations, My America He My America. He also edits and pub-

lishes a current affairs bulletin, Trends and Tides, issued from his home in Milford, New Jersey,

5

A HALF HOUR OF MUSIC

TWO DISTINGUISHED AMERICAN ARTISTS OF SLAVIC DESCENT

in a unique

Album of Recordings

Now on Sale



ZLATKO BALOKOVIC **Violinist**



IVAN PETROFF Baritone

By BALOKOVIC

HYMN TO THE SUN CROATIAN RHAPSODY

Rimsky-Korsakoff Lhotka Croatian Folk Song

By PETROFF

LEGEND PEASANT'S LAMENT ARIA PRINCE IGOR Bulgarian Folk Song Bulgarian Folk Song Recodin

By BOTH

SONGS MY MOTHER TAUGHT ME ELEGIE

Prize selections for your library long to be cherished and enjoyed

FOUR RECORDS TO EACH ALBUM

\$4 the Album

postage prepaid

USE CONVENIENT ORDER BLANK



The American Way

(Continued from page 5)

against that danger which most disturbed the Founding Fathers-the power of the military. And note how all these things are inter-related. Liberty is imperiled by poverty, by monopoly, by war. Every measure which the new party proposes is a measure to safeguard liberty.

By abundance, the new party means that our rich land—and our skills, brought here by immigrants from the Old World in the last 300 yearsshall produce all that is needed to make the good life available to every law-abiding and industrious man and woman here, and their children, regardless of color, race or religion; and that these fruits of enterprise and labor shall not be so ill-divided that a few are glutted with a surfeit of luxuries while many who toil and sweat must for reasons beyond their control still go "ill-fed, ill-clothed and ill-housed."

The pioneers who first possessed the Atlantic seaboard and later pressed westward through the forests. and the prairies, could win abun-dance by strength and industry, by the wide swing of the axe, the true aim of the flintlock, and the firm hand on the plow. There was opportunity galore. Almost any man could get land for the asking or for a few dollars an acre, and become

(Continued on page 29)

AMERICAN SLAV CONGRESS 205 East 42nd Street New York 17, N. Y.

\$4 for album of 4 records						
I enclose	for 🔲 a	lbum(s)				
Name						
Address						
City & Zone						
State						
0.1.1.1.1						

(Make checks and money orders AMERICAN SLAV CONGRESS an independent farmer. Any man could set up a little store in a new community and become a prosperous merchant as the town grew. Almost any man could start a paper, establish a factory or mill, or open a mine, and become an industrialist.

This is no longer true. Millions of square miles have been rendered uscless for human use and habitation by irresponsible deforestation and by erosion. The number of family farms dwindles yearly; every day hundreds of independent merchants and small mining, milling and manufacturing companies are forced out of business by the power of monopoly, centered in Wall Street.

The relentless limitation of opportunity, the shrinking of abundance for millions, the violences done to liberty in defiance of the Constitution and in contempt of the tradition that began in 1776, the further threat against freedom in the ominous form of military rule, the denial of life itself to unnumbered victims of powerty, and the grave threat to all our lives in the probability of a war waged with atom bombs and bacteria—these developments, conditions and prospects now imperil the American Way of Life.

The Progressive Party proposes to restore and safeguard and extend that Way—the emphasis is on the word "extend." Nothing in nature stands still, and no more can human economic and social and political institutions. Change is the key principle of the American Way—growth. adaptation, progress. Had it not been for that principle, the USA would not exist—we would not now be debating the decisions made in an election: we would still be colonial subjects, or we wouldn't be here at all.

If we remembered more vividly what daring it took in 1776 to reject monarchy and form a republic, we would have less hesitation in rejecting the National Association of Manufacturers' notions of "free enterprise," and adopting measures more in keeping with today's facts of life. We would not hesitate to defy the greatest power on earth—that of monopoly corporations and cartels, whose agents have lately seized control of the U.S. Government.

We know now that we have established a firm foundation for the new party under the leadership of Henry Wallace and Glen Taylor. Personally. I was not in this campaign only in reference to this year's election or because I think, as I do think. that Henry Wallace is a great American who should be in the White House in this crucial period. In the main, I was in this campaign because, like Wallace and Taylor, like many other Americans, I became convinced that neither of the old parties is fit to deal with the profound crisis which is coming to a climax in these middle years of the 20th century. I am in this movement because I want to help build a new people's party that will be capable of coping with the crisis now converging upon us and the rest of the world.

LIKE many Americans, I am foreign-born; and every once in a
while I hear or read some remark to
the effect that I have no right to be
doing what I am doing—helping the
growth of a new party which hopes
to save the peace. Such remarks
amuse me. It so happens that I have
read rather extensively in American
history, not as taught in most schools,
but as it really happened; and I am
impressed by this fact—that in all
crucial or climactic periods in the
career of this country, the so-called
foreigners played important roles.

The Irish and German elements, for instance, were the big "foreign" groups around 1776, and it was they, who became the backbone of General Washington's revolutionary army. The Irish and German elements also furnished the mass support to Thomas Jefferson when he started a new party 150 years ago. Jefferson did not triumph immediately (as Wallace didn't); his supporters stood it with him until he did (as I hope we will

(Continued on page 30)

MARY ANTONIC
BOZO BARANIC
MILO BARANIC
JOHN BEZELJ
PAUL BIAZEVICH
KAY BEGOVICH
FLORENCE FERKICH
GEORGE GELSOVICH
STEVE HROSTI
FRANK KURSOC
LJUBICA LOVRICH
ANTON PESUSICH
ERICA PETRAS
NICK PETRICH
A. PUJATCKY
LUCY LJUBENKO

Lodge 3172, A.R.F.S., Sioux City, Iowa

PETER ZAKUTONSKY
LOUIS KLYM
MARY KLYM
HELEN WONSOWIC
PAUL ROMANOV
MARY ROMANOV
MARY ROMANOV
BRANCH NO. 14PLEMKO ASS'N,
GARY, IND.
BRANCH NO. 3295, IWO, CARPATHO.RUSSIANS, GARY, IND.
MILLIE KLYM
MICHAEL KLYM
ANNA SAMOZKA
WALTER IVANZOWICZ

A.S.C. of Newark, N. J.
JOHN J. KASKEVICH, M.D.

530 Summer Ave., Newark

JOHN BENKO JOHN DOLINAJEC MICHAEL DROBAN STEVEN DZUROSKA STEPHEN HRUSKA TILLY JANOVITZ MICHAEL KOLARIK STEFAN LACKO JOSEPH MATEJKA MICHAEL MATEJKA JOSEPH MEDVECKY 1MRO RIBAR SHEPERO SHOE STORE MATEJ STROMKO STEFA TAL JOSEPH TURZA FRANK ZAVARTKAJ JOSEPH ZILINEK



Delegates join in singing the National Anthem.

The American Way

(Continued from page 29)

with Wallace). The same was true again in the period of Andrew Jackson, when American democracy took another long step forward. When Lincoln came along and started a new party, his most steadfast backing came from the numerous new-immigrant groups—Germans, Finns, Poles, Scandinavians and others.

This was quite natural. As newcomers who came here seeking liberty, abundance and opportunity, they had a more acute sense of what America professed, and they took American principles more seriously than many of the old-line Americans who had begun to be matter-of-fact, if not smug, about the country. As newcomers, they were somewhat outside the mainstream of American life. By going behind the cause of Washington, Jefferson, Jackson and Lincoln, they became part of the mainstream. They promoted themselves from second-class citizens to firstclass. It was Americanization at its very best. It made history, it enriched the traditions, it integrated the new Americans into the country as a

And it is quite natural, and very fortunate, that many of us in the new-immigrant groups have joined with many old-line Negro Americans, with many white Americans of the earlier immigration waves, with Henry Wallace, in this movement to form a new party and make it competent to deal with the complex problems looming before us. Many of us Slavic Americans already in 1946 and early in 1947, sensed that Henry Wallace was right, and we became part of the growing impulse to form a new party.

Regardless of what some of our opponents have said, this fact is strictly and wonderfully in the American tradition. It is part of the Americanization process. It is according to the American Way. We are promoting ourselves from second-class to firstclass citizenship. This is resented by some of the Americans of the older strains, the self-styled standard Americans; but don't let that worry you too much. They, too, are being Americanized or re-Americanized as you assume your full rights and duties of citizenship. Americanism has its standards, to be sure; very high standards; but it is not anything rigid or dead; it is alive, vital, open to change and enrichment.

Slavic Americans are part of the whole immense American dynamic which is as vet little understood, and is full of promises and dangers. By coming here, we of the new immigration greatly complicated the American civilization as it was, say, 90 or 100 years ago. Most Slavic immigrants became workers in the great industries, and now their energy is integral with the American scene as a whole. Most immigrants in the last 100 years or so worked hard, many of them too hard at too little pay, and helped to create a complex industrial machine which, lest it overwhelm us. now needs intelligent handling and control. It is our duty to take an active interest in finding an approach to the immense industrial, economic and social problems facing us: for. let me repeat, our coming here and our labors in the last several decades have helped to create these problems.

Most of us who came over were

ordinary people. But in the new immigration waves were also some extraordinary human beings. There was, for instance, a man of genius, Nikola Tesla. His numerous inventions now are one of the most important factors in the immense American industrial scheme which throbs with the high promises that pulsated through Tesla's brain, but which are also full of dangers. Personally, as one who happens to be proud of being of the same background as was Tesla, I feel it is my special duty to help do what is necessary to insure that Tesla's work, as well as the work of ordinary men and women, will go into the fulfillment of promises in our American Way of Life, rather than contribute to the catastrophe now threatening.

N 1942, Henry Wallace made his famous speech on "The Century of the Common Man." Nikola Tesla. who was a very uncommon man, publicly endorsed that speech in glowing terms. And I think that I speak not only for myself, but also for Tesla. when I assert that the American Wav of Life is not the way of incredibly greedy monopoly profits and prohibitive prices for the necessities of life. Look at this picture: Millions of men in their best years who fought and suffered, many of whom will carry greater or lesser disabilities to their graves-veterans to whom we said Nothing is too good for you"-are unable to secure homes of minimum decency and convenience. Their families cannot be adequately fed with meat at 70¢ to \$1.20 a pound. Whatever wage increases they may secure

(Continued on page 32)

comments from our readers

Dear Editor:

Our small club of eight members, from a small mining community in Pennsylvania, until recently was known as the Rural Ridge Busy Knitters Club. We are now a chapter of the Congress of American Women.

We have only fifteen dollars in our treasury and out of this we are sending you \$10, because of our desire to contribute to the work you are doing.

May it help in some way towards The Slavic American's fight for freedom and democracy.

Anna Tominac, Pres. Anne Kondrick, Sec'y, Julia Pukavina, Treas. Rural Ridge, Pa. Dear Editor:

I send you post haste my renewal subscription for The Slavic American.

In all sincerity—keep up the good work for you are doing an excellent job in the struggle against fascism.

I never miss an issue.

Rev. Eliot White New York, N. Y.

Dear Editor:

How about more profiles on Slavic American writers and scientists like Nikola Tesla? The field for this type of material is virtually endless.

> Anton Markulic Los Angeles, Calit.

(See page 13-Ed.)

The American Way

(Continued from page 30)

through their unions, increased living costs still stay one jump ahead of them.

We of the Progressive Party say this is not the American Way of Life. And "we" includes great numbers of ex-Gls and young workers, old-stock Americans and immigrants: Americans of all breeds and backgrounds.

If all Americans are employed at better than mere-existence wages or are engaged in business or professional activities at a reasonable compensation; if all Americans are well clothed and fed; if all Americans are secure instead of uncertain and worried. as the majority are today, there will be no war. The Hearsts. Peglers, Forrestals and Bullitts won't get to first base in trying to propagandize us into fear and hate of other countries which are emerging out of backwardness and, because of their different historic experiences. are attempting a different system for providing benefits and opportunities for their citizens.

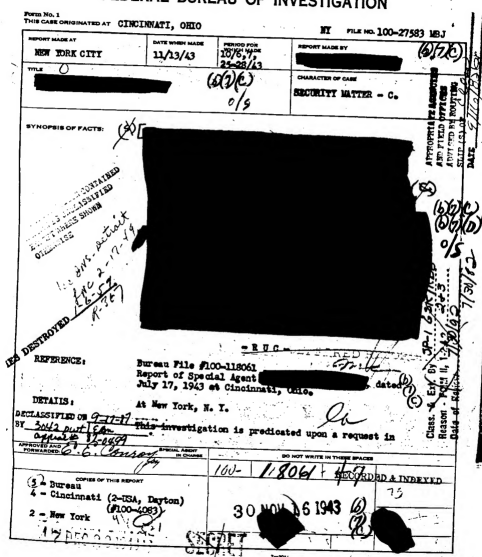
Why go to war to keep others from having their way of life? We in the Wallace movement, in the Progressive Party, insist on peace in order to keep the American Way of Life. If our approach prevails in time, there will be no war and Russia will be no danger to America, to the American Way of Life. The chief danger to this country and to our institutions under the Constitution lies in our present highlevel politicians and wire-pullers who have raised the cry of Communism and of the Russian menace as a smokescreen to neutralize any possible militancy on the part of labor, to scare us in the new-immigrant groups, to frighten the Negroes, and to confuse the people generally so they won't be able to figure out who or what is responsible for high living costs. Henry Wallace clearly means what he says; so he and his active supporters were smeared, lest too many voters vote for him and in their own interest.

The old-line politicians and wire-

pullers and their propagandists are not afraid of Communism, but of American democracy and of the American people; of the people getting wise to themselves and demanding a return to the American Way of Life—the Way defined in the Declaration of Independence and the Constitution of the United States.

That's what they are afraid of . . . that's what we Progressives stand for ... and that's what will prevail if you and I. all of us and all of our neighbors wherever we come from, do everything in our power to build the new party that has come into being around the personality and political philosophy of Henry Wallace. We, all of us, will have to do all we can in this post-election period to make of the Progressive Party a party capable of saving the country and helping to bring about a world in which the American Way of Life will include not warlike antagonism, but constructive interest in the ways of life in other countries.

FEDERAL BUREAU OF INVESTIGATION



NY 100-27583

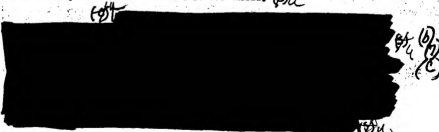
reference report that indices of the New York office be checked against the es of the persons

SAVA KOSANOVICH first came to the attention of the Bureau in January, 1943, after the death of NIKOLA TESLA, one of the world's outstanding scientists in the electrical field. During his lifetime, TESIA' conducted many experiments in connection with the wireless transmission of electrical power and just prior to his death, was interested in what is commonly called the "death-ray"

The notes and records of TESLA's experiments and formulae. together with designs of machinery necessary for their operation, were reported to be among TESLA's personal effects, after his death.

It was reported that MOSANOVICH claimed to be a nephew of TESLA, and he attempted to secure possession of TESLA's personal effects, and hired a private locksmith to gain access to TESLA's possessions. The Bureau was interested because of the supposedly vital importance of TESIA's inventions and the desire to keep them out of enemy hands, as one informant maintains that KOSAMOVICH was pro-Axis in his sympathies. The matter was later handled as an alien enemy, custodial detention matter and no further investigation conducted by this office. (#) U

The Bureau advised by letter of January 21, 1943, that its files revealed confidential information concerning NIKOLA TESIA and his inventions and advised that one NICOLA TESLA, who might be identical with MIKOLA TESLA, made a speech in Springfield, Massachusetts on July 4, 1922 under the auspices of the Friends of Soviet Russia.



L11-1 '

fice Memorandum • UNITED STATES GOVERNMENT

MR. TOLSON

DATE: Jan. 30, 1951

L. B. NICHOLS

SUBJECT:

BYSPIAGEON

called yesterday and said he would be in town for the next two or three days and wanted to see me. I told him I would be glad to see him late yesterday or today at his convenience. He is coming in today at 2:30 p.m.

I asked him if there was anything special which would require my doing any checking. He stated there were two things he wanted to discuss.

The case of Nicola Tesla and Abraham N. Spanel, President of International Later Corporation

Our files reflect that Nicola Tesla was one of the world's outstanding scientists and in fact designed the generators installed at Niagara Falls. He died in New York on January 7. 1943, and is supposed to have left details and plans for a so-(5)(1)(e) called death ray.

Our files also reflect that Colonel Erskine of Wilitary Intelligence called us on January 9, 1943, advising that Tesla had died, that A. Spanel had communicated with the War Department regarding this death, that Tesla had a nephew named Sava Rosanovich who had taken possession of Tesla's papers and Spanel thought the papers might be used against our Government.

We made an immediate inquiry in New York and the first report was that Kosanovich and others entered Tesla's room with the aid of a locksmith, broke into a safe containing some of Tesla's valuable papers including formula.

Coincident with this, on January 8, L. M. C. Smith called Mr. Tamm regarding the death of Tesla and Smith stated he was talking to the Alien Property Custodian about seizing these items.

We interviewed Spanel who expressed concern over Tesla's effects and Spanel stated that Kosanovich had turned over the effects of Tesla to the Alien Property Custodian. Spanel further stated the day before Tesla died, he tried to get in touch with 930-1

COPIES DESTROYED

RECORDED - 18

INDEXED - 18 EX. - 8

R94 JIH 97 1099

MAR 2 1951

In 1945, we talked to a Private Bloyce Fitzgerald, who stated he had been associated with Tesla, and that the Army believed that Tesla's "death ray" is the only defense against atom bombs.

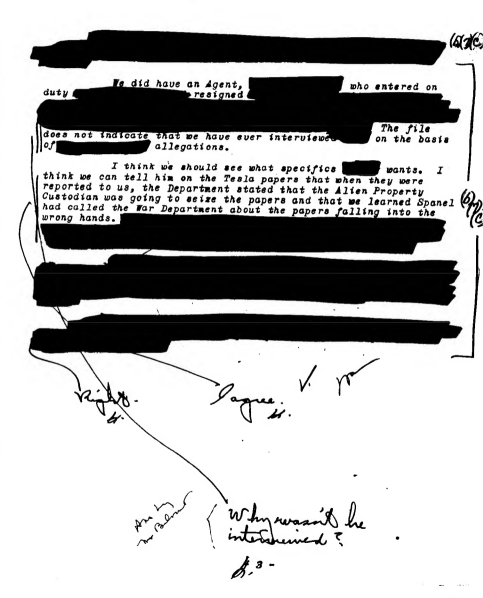
It was very clear we had no responsibility for Tesla's effects, that the Alien Property Custodian seized them and we learned later that Naval authorities made microfilms of all his papers.

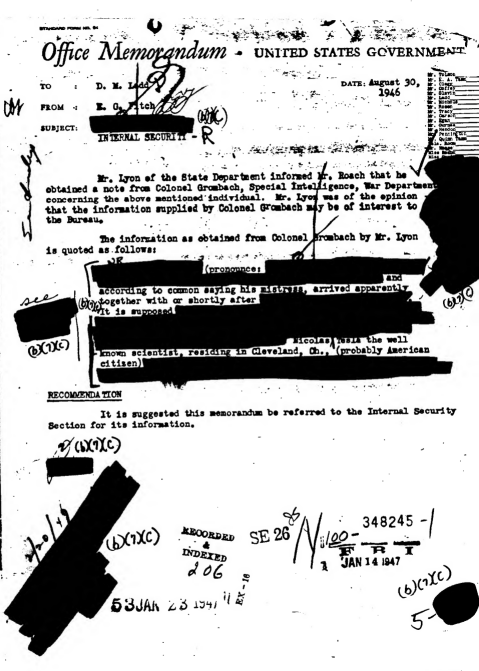
Rosanovich communicated with the Bureau on March 29, 1950, and under date of April 3, 1950, in response to his request for the microfilms of the papers of Tesla, who was a relative of Kosanovich, we advised Kosanovich that this Bureau had never been in possession of Tesla's papers.

 $(b\chi_1\chi_2)$

Senator which pertained primarily to Abraham Spanel. This individual mentioned the FBI at length in these communications, pointing out that Mr. Forworth had been called in on the Tesla case but was killed shortly thereafter. He further stated that he was associated with Fitzgerald and as such came in touch with Tesla. He stated the FBI investigated this matter but their hands were tied, that there was nothing the FBI could do as they had been stopped from a higher level, that the FBI Agent he dealt with, resigned and requested never to discuss the matter with him again, that he had a wife and family to consider and that the last hope was

never to discuss the matter with him again, that he had a wife and family to consider and that the last hope was Congress. These communications were furnished to the Department on September 19, 1950.

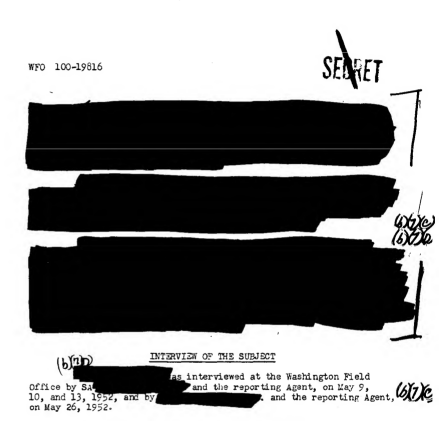




FD-72 (1-10-49)

FEDERAL BUREAU OF INVESTIGATION

THE CASE ORIGINATED AT WASHINGTON FIELD REPORT MADE AT DATE WHEN REPORT MADE BY PERIOD FOR WHICH MADE UN MADE 1952 5/9,10,13,16,26/52 CT WASHINGTON, D. C. CHARACTER OF CASE FOI/FA# 191860 ESPIONACE - R (b)(n)(c 2-16-87 FACTS: (Classified by 4 Subject Declarativ on: OADR # 291860 in interview and signed statement says LL INFORMATION CONTAIN WEREIN IS UNCLASSIFIED CEPT WHERE SHOWN Rute THERWISE QJH 1-11-52 AGENCY OSI DIST OFF REG. REC'D. 11-13-5 REP'T. FORW. 12-15 DETAILS: AT WASHINGTON, D. C .: Re APPROVED AND FORWARDED: ECIAL AGENT RECORPET (6) - Bureau (100-356557) INDEXES 19 1 - San Francisco (100-29336)(Info) 1 - Los Angeles (65-5203)(Info) 1 - New York (65-14842)(Info) 3 - Washington Field (100-19816) =48 PROPERTY OF THE This confidential report and its conyou by FBI and are not to be distributed outside of agency to w



1. ...

History Prior to Entering United States



SERET

SECRET

WFO 100-19816

Acquaintanceship with Officials in the Yugoslav Government

he was interested in Yugoslav matters, Yugoslav progress in engineering, and their advances in equipment. He said he was also desirous of making the acquaintance of NIKOLATESLA, who was an outstanding Yugoslav scientist and one of the founders of Westinghouse.

He said KOSANOVIC was not a great

- 15 -

WFO 100-19816

administrator, but he has considerable respect for him in many ways. He believes that KOSANOVIC emphasized to the Yugoslav government that he (KOSANOVIC), would be especially effective as Ambassador because he was a nephew of TESLA (mentioned above) and a friend of Wayor LA GUARDIA, and other influential persons in this country. - 16 -

FEDERAL BUREAU OF INVESTIGATION FOIPA DELETED PAGE INFORMATION SHEET

d	Page(s) withheld entirely at this locat statements, where indicated, explain	ion in this d	the file. One eletion.	or more of the following			
K	Deletions were made pursuant to the available for release to you.	exem	ptions indicated	below with no segregable material			
	Section 552			Section 552a			
	(b) (1)		(b)(7)(A)	(d)(5)			
	□ (b)(2)		(b)(7)(B)	☐ (j)(2)			
	□ (b)(3)		(b)(7)(C)	☐ (k)(1)			
			(b)(7)(D)	☐ (k)(2)			
			(b)(7)(E)	□ (k)(3)			
			(b)(7)(F)	☐ (k)(4)			
	□ (b)(4)		(b)(8)	☐ (k)(5)			
	☐ (b)(5)		(b)(9)	☐ (k)(6)			
	□ (b)(6)			☐ (k)(7)			
	Information pertained only to a third party. Your name is listed in the title only. Documents originated with another Government agency(ies). These documents were referred to that agency(ies) for review and direct response to you. Pages contain information furnished by another Government agency(ies). You will be advised by the FBI as to the releasability of this information following our consultation with the other agency(ies). Page(s) withheld for the following reason(s):						
	For your information:						
	The following number is to be used f	or re	ference regarding	these pages:			
XXXXX XXXXX XXXXX				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			

FEDERAL BUREAU OF INVESTIGATION

Reporting Office	Office of Origin	Date	Investigative Period
WASHINGTON FIELD	BUREAU	3/28/60	2/18-3/15/60
TITLE OF CASE	43	Report made by	Va Typed
			б)()(С) mjr
	(6)	CHARACTER OF CAS	SE
Applicant, Pan Ame	arican Union	LOYALTY OF	EMPLOYEES OF THE UNITED
Washington, D. C.	errean onton,	ORGANIZATIONS AND	OTHER PUBLIC INTERNATIONS
		ONGANIZATIO	2/12
5 95954 5		1	
,			(3) Wala
DE	EDENGE		100 TO: 312 .4
KEI	ERENCE		REQ. REC'D
Bul	et dated 2/15/60;		MAR 1 4 196
Bu	airtels dated 2/2	5 and 3/10/60	AMS.
Sea Bal	ttle airtel dated timore airtels da	2/26/60;	
Nor	'IOIK airtel dated	3/1/60+	4 24 360
∖'∕ San	Francisco airtel	dated 3/3/60	(b)(1)(c)
Chi	York airtels dat cago airtel dated	3/5/60+	4,10/60;
Spr	inofield airtel d	ated 3/8/60.	
11ew	Haven airtel dat	ed 3/9/60.	
	-	P -	· · · · · · · · · · · · · · · · · · ·
	1-	21-89 50190	· ····································
. R1		3///2	
17/19		# 29186	o '1
pproved	Special Agen In Charge		Do not write in spaces below
opies madé:	: .1.	120	-41/57 9:
6 - Bureau (138-44	57) (Enc) (1215)	100	1-12/-0-
1 - Washington Fie			N 04 1000
- nathington rie	10 (136-4063)	, IVI	AY 24 1960
11-2			
ARC STATE			V
3 cc CSC			(b) v
?			(214C)
			, , , , , , , , , , , , , , , , , , ,
			V

UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

ENER

-- Office: Washington, D.

138-4457

Copy to:

Report of:
Date:

Field Office File No.: 138-4085

Title:

Applicant, Pan American Union,

Washington, D. C.

LOYALTY OF EMPLOYEES OF THE UNITED NATIONS AND OTHER PUBLIC

INTERNATIONAL ORGANIZATIONS

Synopsis:

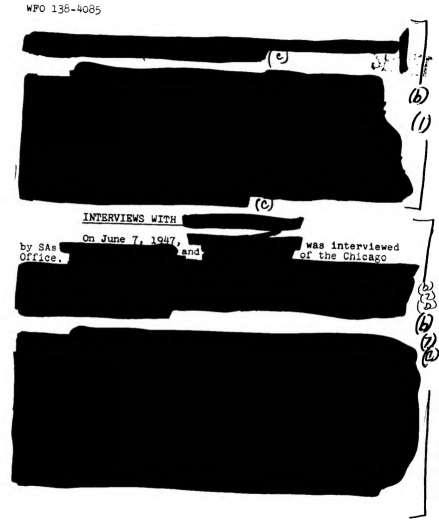
Character:





SEAPT

This document contains neither recommendations nor conclusions of the FBI. It is the property of the FBI and is loaned to your agency; it and its contents are not to be distributed outside your agency.



600

admitted at this time he was interested in Magoslav matters, Yugoslav progress in engineering, and their advances in equipment. He said he was also desirous of making the acquaintance of NIKOLATESIA, who was an outstanding Yugoslav scientist and one of the founders of Westinghouse.

He said KOSANOVIC was not a great administrator, but he has considerable respect for bind in many ways. He believes that KOSANOVIC emphasized to the Yugoslav government that he (KOSANOVIC), would be especially effective as Ambassador because he was a newphew of TESLA (mentioned above) and a friend of Mayor LA GUARDIA, and other influential persons in this country.